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MANUFACTURING METHODS & I ECHNOLOGY

PROJECT EXECUTION REPORT

FIRST CY84

OCTOBER 1984

PREPARED BY USA INDUSTRIAL BASE ENGINEERING ACTIVITY

> MANUFACTURING TECHNOLOGY DIVISION ROCK ISLAND. ILLINOIS 61299-7260

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This document is a summary compilation of the Manufacturing Methods and						
Technology Program Project Status Reports (RCS DRCMT-301) submitted to IBEA from AMC major Army subcommands and project managers. Each page of the computerized						
section lists project number, title, status, funding, and projected completion						
date. Summary pages give information relating to the overall AMC program.						
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REPLY TO ATTENTION OF:

DEPARTMENT OF THE ARMY US ARMY INDUSTRIAL BASE ENGINEERING ACTIVITY ROCK ISLAND. ILLINOIS 61299

1 9 OCT 1984

SUBJECT:

Manufacturing Methods and Technology (MMT) Program Project Execution Report, First Half CY84

SEE DISTRIBUTION

- 1. Reference AR 700-90, paragraph 3-4j(1), 15 Mar 82, subject: Logistics, Army Industrial Preparedness Program.
- 2. The Project Execution Report is a summary compilation of the MMT Project Status Reports (RCS DRCMT-301) submitted to IBEA from AMC Major Army Subcommands (SUBMACOM) and project managers. This document is used as a management tool for monitoring trends of the MMT Program and includes a discussion of the overall AMC Program. There are separate sections in the report showing projects that are new, active, and completed.
- 3. The submission of status reports is required by AR 700-90 to be made to IBEA within 2-1/2 months after the reporting period. For this document, that date was 17 September 1984. The deadline was extended to 21 September because of the unusually high delinquency rate of 65 percent. Even after the extended deadline, the delinquency rate was still extremely high at 49 percent. Consequently, it was decided to publish a current consolidated report rather than wait for all the delinquent status reports. This would penalize the commands that actually made the deadline. It would also provide for an untimely and obsolete Project Execution Report.
- 4. Persons who are interested in the details of an individual project should contact the Manufacturing Technology representative at the SUBMACOM. A list of those representatives is included in Appendix III to this report. The Project Officer for this task is Cecilia Fuller, AUTOVON 793-6521.

FOR THE DIRECTOR:

JAMES W. CARSTENS

Chief, Manufacturing Technology Division

	Page
DISCUSSION	1
PROJECTS ADDED 1st HALF, CY84	9
FINAL STATUS REPORTS RECEIVED DURING 1st HALF, CY84	33
SUMMARY PROJECT STATUS REPORTS	43
Management Engineering Training Activity Army Depot Systems Command	45
Electronics R&D Command	49
Test Measurement Diagnostic Equipment Support Group	55
Army Material and Mechanics Research Center	57
Test and Evaluation Command	69
Aviation Systems Command	71
Communications & Electronics Command	77
Missile Command	81
Tank-Automotive Command	85
Armament, Munitions & Chemical Command (Ammunition)	97
Armament, Munitions & Chemical Command (Weapons)	105
Troop Support Command	117
APPENDICES	121
I - Command Identification	123
II - User's Guide	127
III - Army MMT Program Representatives	131
DI CTDI BIITI AN	137

DISCUSSION

Background

The Army Manufacturing Methods and Technology (MMT) Program was established in 1964 as a part of the Army Production Base Support (PBS) Program. The MMT Program has goals of improving existing manufacturing technology, translating new technology into production line processes, and supporting the modernization and expansion of the military hardware production base. The program is governed by the provisions of AR 700-90, Chapter 3.

Composition of the Report

This MMT Project Execution Report provides the status summaries of 474 active projects which have a total authorized cost of \$259.2 million. Total MMT program statistics, as well as the summaries of the active projects are also included. The report is compiled, edited, and published for HQ, AMC by the Manufacturing Technology Division of the Army Industrial Base Engineering Activity (IBEA) in accordance with AR 700-90, paragraph 3-4j(1).

Distribution of this report is extended to Army material developers and users and to counterparts in the Navy and the Air Force. Inquiries on the detailed technical aspects of any individual project may be answered by the MMT Program representative of the action command under which the project was completed or is being executed. Inquiries or suggestions concerning this report or other facets of the MMT Program may also be directed to the Manufacturing Technology Division of IBEA.

The report is composed of three major sections:

- a. Projects Added 1st Half, CY84 A list divided by organization of all projects funded during the first half of CY84. Included is a narrative of the problem for each project.
- b. Final Status Reports Received During 1st Half, CY84 A list divided by organization of all projects for which final status reports were received during the first half of CY84. Included is a narrative of the final status for each project.
- c. <u>Summary Project Status Report</u> These reports are divided by organization and include a narrative status of the work accomplished during the six month period for each active project.

MMT Program History

Figures 1 and 2 depict the size and growth of the MMT Program since 1970. These charts last appeared in the November 1983 Project Execution Report and are updated here to include FY84 funding. Figure 1 shows funding levels and Figure 2 deals with number of projects. In each figure, the upper curve represents all of the MMT projects for each fiscal year shown. The lower curve represents only those projects which initiated a new effort during the fiscal year shown. The difference between the two curves on each figure represents those approved dollars (Figure 1) and number of projects (Figure 2) which were approved in the fiscal year as follow-on projects to efforts initiated in prior years.

In the early years, these charts show a great increase in dollars, especially from FY71 to FY74. Then, there is no appreciable growth in the MMT Program between FY74 and FY80. The funding level increases again

HISTORY OF APPROVED PROJECT FUNDING

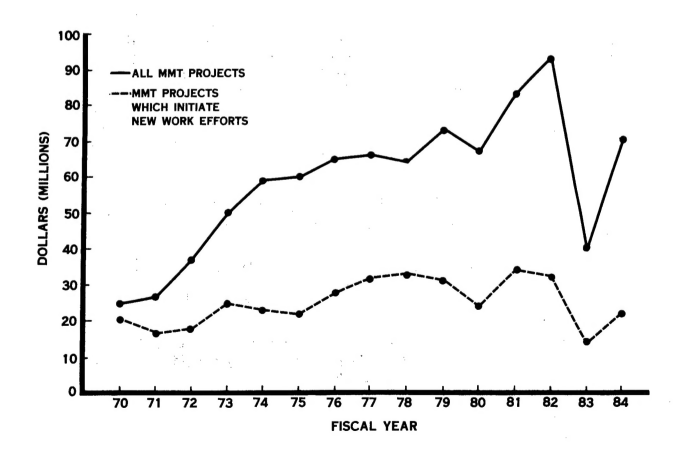


Figure 1

HISTORY OF NUMBER OF FUNDED PROJECTS

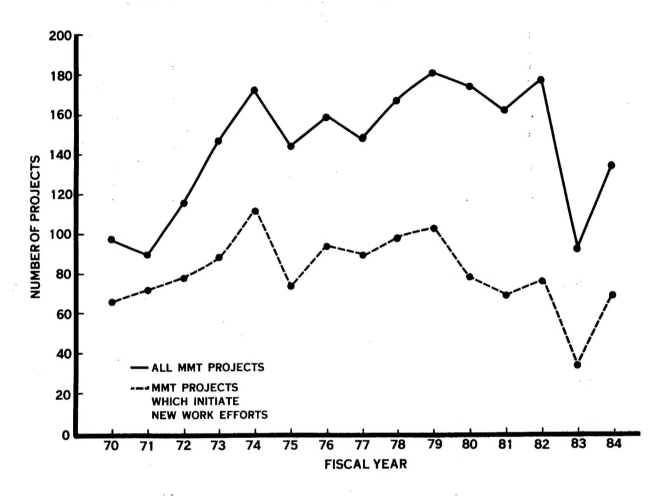


Figure 2

through FY81 and FY82, ranging from the FY80 level of \$67 million to \$86 million in FY82. These increases were felt to be the result of a renewed, active commitment to take action on improving Defense manufacturing productivity. However, in FY83 the funding level dropped dramatically to \$38 million. This was the result of a last minute conversion of the FY83 MMT Program to the R&D account. The net result of Congressional action to initially "line-out" the MMT Procurement account with subsequent Program reinstatement in the R&D account was a decrease of \$70 million worth of planned work. Starting in FY84, the MMT Program went through the entire R&D budgeting procedure, which resulted in an MMT Program of \$70 million. This is almost double the amount that was received for FY83.

Starting in FY72, less than 50% of each year's budget has been spent on initiating new work efforts. The majority of each year's funds has been spent for follow-on projects to efforts initiated in prior years. From FY74 to FY80 this trend, to a degree, reflected the fact that while

individual work efforts were becoming more costly due to inflation and technical complexity, the overall budget had remained relatively constant permitting the initiation of fewer new work efforts. With an increasing budget in FY81 and 82, one might have expected that this gap would decrease. However, the advent and execution of complex large dollar, multi-year "systems" projects continued to keep the initiation of new work efforts low and the total number of new projects fairly constant. With the great reduction of funds in FY83, priority was placed on funding follow-on work so that inefficient work discontinuity could be kept to a minimum. As a result, in FY83, the funding level for initiating new work efforts was only \$12 million. This represented less than 1/3 of the total funding, the lowest value to date. In FY84, the funding level for new projects was \$22 million, still less than 1/3 of the total funding for FY84. As in FY83, this is also due to the emphasis on follow-on work.

Status Report Submissions

There are two areas which have been of concern in the past: (1) delinquent status reports, and (2) final status reports without technical reports. Figure 3 summarizes by Command these two situations.

STATUS REPORT (RCS DRCMT 301) SUBMISSIONS

COMMAND	*301 REPORTS REQUIRED	*301 REPORTS SUBMITTED	OF DE	R AND (%) LINQUENT EPORTS	NUMBER OF FINAL 301 REPORTS	NUMBER OF TECH RPTS SUBMITTED W/FINAL STATUS REPORTS	NUMBER AND (\$) OF DELINQUENT TECHNICAL REPORTS	
AMETA	8	8	0	0%	0	0	0	0%
DESCOM	9	7	2	22%	0	0	0	0%
ERADCOM	- 44	34	10	23%	10	4	6	60%
TMDE	4	0	4	100%	0	N/A	N/A	
AMMRC	- 6	6	0	0%	0	N/A	N/A	
TECOM	3	0	3	100%	0	0	0	0%
AVSCOM	· · 50	37	13	26\$	7	1	6	86\$
CECOM	12	11	1	8%	0	0	0	0%
MICOM	31	26	5	16%	14	9	5	36≴
TACOM	54	54	0	0%	7	5	2	29\$
AMCCOM (AMMO)	155	. 9	146	94%	0	0	0	0%
AMCCOM (WPNS)	116	56	60	52%	3	3	0	0%
TROSCOM	6	5	1	17%	2	1	1	50%
TOTAL	498	253	245	49%**	43	23	20	47%

Figure 3

^{*} Does not include FY84 projects which were recently funded and which did not require a status report.

^{**} Delinquency rate reflects a 1 week extension of the cutoff date. Actual delinquency as of the regular cutoff date was 325 reports or 65%.

According to this figure, there was an abnormally high 49% delinquency in receipt of status reports, or 245 reports not submitted by the cutoff date. This is the largest delinquency rate ever experienced. This was due largely to different reporting procedures for AMCCOM Ammunition and Weapons status reports. The status reports for Ammo and Weapons were sent through an additional channel and were not forwarded to IBEA by the deadline.

Accuracy of MMT summary information for management depends on a complete submission of all the project status reports for each Command. Any delinquency creates a void in the information presented in the compiled report. Therefore, steps are taken to remind the Commands of the submission of these reports. In June 1984, a call letter was mailed out to each SUBMACOM. Enclosed with this letter was a computerized listing of the projects for which a status report was required for this reporting period. Also, phone calls were made on September 1st to those commands whose submission had not yet been received. Even with the reminders, the general trend has been that more and more of the reports are submitted later and later, as is evident by the delinquency rate of 49%. Delinquency and timeliness are areas that must be improved in order to insure a useful review of the progression of the MMT Program.

Relative to the second area of concern, there has always been a requirement that a technical report be prepared for each project. The technical report is an accepted vehicle, and in some cases the only vehicle, for technology transfer. In May 1981, a letter from the Directorate of Manufacturing Technology reinforced the requirement for technical reports. Of the 65 final status reports submitted during the previous reporting period, 30 of them, or 46% did not have technical reports included. For this period, as noted in Figure 3, 43 final status reports were received with 20 of them, or 47% being delinquent the technical report. Greater strides will have to be made to supply these reports if technology transfer is expected to occur. The 43 projects for which final status reports were received during this period can be found in a separate section on page 33 where the final work status is given for each project.

Program Summary

Manufacturing Methods and Technology (MMT) projects and efforts are major elements of the Army's Manufacturing Technology (MANTECH) Program. AR 700-90 succinctly describes the MANTECH objective as the improvement of the industrial readiness and efficiency of the production base for Army materiel. Further defined objectives are stated in the Statement of Principles for the DOD Manufacturing Technology Program. This Statement, originating at the Deputy Under Secretary of Defense level, not only establishes ground rules for the Program but highlights the level of emphasis that the Program receives.

To attain the objectives described in the Statement of Principles, the Army, prior to FY83, funded discrete work units called "Projects" on a yearly basis. These projects, identified by a seven-digit number, contained work requests, which upon completion would result in an end product whose technical transfer could be effected. At times, in order to have a total work package which was implementable, (i.e., which could achieve the payback for which the work was funded) the scope was of such a magnitude that total funding in one fiscal year could be an inefficient use of resources.

In this event, the total work was multi-year funded, (i.e., be more than one project, each having a technically transferrable end product). These total implementable work units were called "Efforts". These efforts could consist of many projects or just be one project, depending on the amount of work required to achieve the implementable technical goal. Efforts are identified by a four-digit number which is the same as the last four digits of a project or projects which make up the effort.

For FY83 and FY84 the conversion from the Procurement Account to the R&D account will result in some administrative changes. An MMT "project" will, under R&D parlance, be considered a "task". Also, to accommodate the R&D obligational goals, these yearly funded tasks will likely become level of effort work rather than discrete, stand alone work units which result in end products whose technical transfer could be effected. Multi-year funding will probably become more prevalent in leading to the completion of an implementable work "effort".

Due to these changes, it is likely that MMT reporting procedures will change in the future.

Because of the unusually high delinquency rate (49%), the three charts that normally follow have been omitted—MMT Program Summary, Active Projects by Fiscal Year, and Program Funding Expenditures. The program slippage section has also been omitted due to the lack of data.

MMT PROGRAM

PROJECTS ADDED 1st HALF, CY84



PROJECTS ADDED IN 1ST HALF, CY84

AMETA

D 84 5052

ARMY ENGINEERING DESIGN HANDBOOKS

TECHNICAL SCIENTIFIC AND ENGINEERING DATA IS CONTINALLY BEING GENERATED WITHIN THE ARMY AND NEEDS TO BE COLLECTED IN APPROPRIATE DOCMENTS.

DESCUM

G 84 0002

MMT CAM APPLICATION OF ROBOTICS TO SHELTER REFINISHING

SPRAY PAINTING AND SANDING OF ALUM SKINNED MILITARY CONTAINERS IS LABOR INTENSIVE AND CREATES A HARSH WORKING ENVIRONMENT. DEVICES TO SENSE PRESENCE AND ABSENCE OF PAINT + TO CONTROL HEAT BUILD-UP TO PREVENT ALUM SKIN DELAMINATION ARE NEEDED.

G 84 8002

ANAD SUBASSEMBLY MODERNIZATION

THE EXISTING DEFICIENCIES IN FACILITIES, EQUIPMENT, AND OPERATING METHODS SHOULD BE CORRECTED.

ERADCOM

H 84 3010

MILLIMETER-WAVE SOURCES FER 60 AND 94 GHZ

TO ESTABLISH A MANUFACTURING CAPABILITY FOR PRODUCTION OF IMPATT DIODES WHICH ARE UNIFORM ENOUGH TO BE FIELD REPLACEABLE IN ARMY SYSTEMS.

F 84 5107

MMT EHF SOLID STATE AMPLIFIER

TUNING AND FABRICATION OF THE AMPLIFIER MODULE, ALONG WITH SELECTION OF PROPER DIODES, PRESENTLY TAKES WEEKS, RESULTING IN LOW VOLUME CAPABILITY AND EXTREMELY HIGH COSTS.

F 84 5111

VAPOR GROWTH FOR THIRD GENERATION PHOTOCATHODE

LIQUID EPITAXIAL GROWTH PROCESS REQUIRES- A)LARGE AND COSTLY HIGH TEMP REACTORS B)LARGE QUANTITIES OF SATURATION MELT MATERIALS, C) COSTLY QUALITY GALLIUM ARSENIDE SUBSTRATES, D)LENGTHY OPERATION PROCESS PER SINGLE GROWTH.

+ 84 5151 LIQUID PHASE EPITAXY OF HGCDTE F/COMMON MOD DET ARRAYS-PH II

LOW YIELD ON CURRENT METHOD OF MANUFACTURE OF COMMON MODULE DETECTOR ARRAYS. GROWTH OF HGCDTE CRYSTALS REQUIRES MANUAL LAPPING. POLISHING + THINNING TO ACHIEVE PERFORMANCE SPECIFICATIONS.

F 84 5162 EXJAM BATTERY MANUFACTURING TE€HNOLDGY, PHASE II

PRESENT R AND D MODELS OF UNATTENDED EXPENDABLE JAMMER RESERVE POWER SUPPLY (UEJRS) ARE HAND MADE 1 OR 2 AT A TIME. UNLESS FABRICATON/ASSEMBLY ARE PRODUCTION ENGINEERED, LABOR COSTS WILL MAKE THE BATTERY PROHIBITIVELY EXPENSIVE.

+ 84 5168
AUTOMATIC RETICLE INSPECTION SYSTEM - PHASE II

THERE IS NO WAY TO CHECK TAPE-GENERATED RETICLE PATTERNS AGAINST THE COMPUTER-GENERATED MASTER TAPE. VISUAL INSPECTION OF RETICLES FOR PINHOLES OR DUST PARTICLES IS VERY DIFFICULT.

H 84 5174
AUTO SPUT PROC CONT F/PROD ZINC OXIDE ACBUSTIC DEVICES - CAM

GAS MIXTURE, ZNO PURITY + SPUTTERING PARAMETERS ARE MANUALLY MONITORED USING # MASS ANALYZER. CORRECTIONS IN FLOW + DEPOSITION PROCESSES ARE SLOW AND PERFORMED AFTER OCCURRENCE.

+ 84 5180 LOW COST DEWAR + INTERCONNECT ASSEMBLY - PHASE II

THE GOLD WIRE BONDED CONNECTIONS ARE MADE BY HAND WHICH IS A TEDIOUS AND EXPENSIVE PROCESS. THE GLASS STEM IS HAND FASHIONED AND IS PRONE TO DAMAGE.

H 84 5196
AUTO METHODS F/MFG + APPLY OF LEADLESS CHIP SOCKETS TO PWB

MANY ELECTRONICS ITEMS PRODUCED FOR ARMY ARE BUILT IN FACTORIES NOT USING MODERN METHODS AND EQUIPMENT, AUTOMATIC MATERIALS HANDLING SYSTEMS, OR COMPUTERIZED MANAGEMENT INFORMATION SYSTEMS. THESE PLANTS MUST BE UPDATED TO IMPROVE PRODUCTIVITY.

F 84 7000 LASER PULARIZERS

US SOURCES HAVE NOT BEEN ABLE TO CONTROL IMPORTANT PARAMETERS IN MANUFACTURING HIGH POWER DENSITY LASER PULARIZERS. THESE POLARIZERS MAKE THE SMITTED ENERGY FROM A LASER TARGET DESIGNATOR UNIDIRECTIONAL.

TMDE

3 84 3115

ENGINEERING FOR METROLOGY AND CALIBRATION

MEASUREMENT SCIENCES OR METROLOGY MUST BE CONTINUALLY ADVANCED IN RELEVANT TECHNOLOGY AREAS TO KEEP PACE WITH MANY ARMY PROGRAMS.

AMMRC

₩ 84 6350

MATERIALS TESTING TECHNOLOGY (MTT)

DESTRUCTIVE AND CERTAIN CONVENTIONAL NON-DESTRUCTIVE TESTING TECHNIQUES ARE RESPECTIVELY UNSUITED AND INADEQUATE OR HARD TO BE ADAPTED TO EN-LINE PRODUCTION TESTING USAGE.

M 84 6390

PROGRAM IMPLEMENTATION AND INFORMATION TRANSFER

THE SUCCESS OF THE MMT PROGRAM IS VERY DEPENDENT ON WHETHER THE RESULTS OF MMT WORK GET IMPLEMENTED. THIS IN TURN IS DEPENDENT ON WHETHER INFORMATION CONCERNING THE MMT TECHNOLOGY IS MADE AVAILABLE AND USED BY CONCERNED PARTIES.

TECUM

0 84 5071

TECOM PRODUCTION TEST METHODOLOGY ENGINEERING MEASURES

ARTILLERY, VEHICLE AND ELECTRONIC CONVENTIONAL TEST CAPABILITIES NEED TO BE UPGRADED TO PROVIDE MORE TIMELY ACCURATE TEST DATA FOR THE TEST AND EVALUATION PROCESS.

AVSCOM

1 84 7187
POWDER METALLURGY GEARS FOR HELICOPTER APPLICATIONS
PRODUCE GEARS FOR TURBINE ENGINES AT A LOWER COST.

1 84 7298
HIGH TEMPERATURE VACUUM CARBURIZING

GEAR CARBURIZING IS PRESENTLY CARRIED OUT WITH A RELATIVELY SLOW ENDOTHERMIC PROCESS, TYPICALLY AT 1700 DEG F, WHICH REQUIRES SURFACE PROTECTION AGAINST DECARBURIZING DURING THE CYCLE OR A POST HEAT TREAT REMOVAL OF THE DECARBURIZED LAYER.

1 84 7300 IMPROVED LOW CYCLE FATIGUE (LCF) CAST ROTORS

INTEGRALLY CAST TURBINE ENGINE ROTORS HAVE BEEN SHOWN TO BE COST EFFECTIVE. HOWEVER, INVESTMENT CASTING RESULTS IN LARGE GRAIN SIZES IN THE DISK REGION AND THIS REDUCES FATIGUE LIFE COMPARED TO WROUGHT MATERIAL.

1 84 7302 PRODUCTION OF BORIDE COATED LONG LIFE TOOLS

AIRFRAME COMPOSITE COMPONENTS REQUIRE EXTENSIVE MACHINING WHICH IS EXPENSIVE IN TERMS OF LABOR HOURS REQUIRED AND TOOL COSTS.

1 84 7344
RIM MULDING OF HELICOPTER COMPENENTS

PRESENT METHODS OF FABRICATING AIRCRAFT SECONDARY STRUCTURES (ESPECIALLY ACCESS DOORS) INVOLVE EXCESSIVE LABOR AND EXPENSIVE MATERIALS. STRUCTURES MADE FROM FIBER REINFORCED SANDWICH PANELS AND/OR FORMED SHEET METAL OFTEN REQUIRE COMPLEX ASSEMBLY.

1 84 7371
INTEGRATED BLADE INSPECTION SYSTEM (IBIS)

INSPECTION OF TURBINE ENGINE BLADES AND VANES NECESSITATES HIGH ACCURACY. THE EFFORT IS TIME CONSUMING AND SUSCEPTABLE TO ERROR.

1 84 7378 STAINLESS STEEL GEARBOX HEUSING

HELICOPTER TRANSMISSION HOUSINGS ARE MADE FROM MAGNESIUM CASTINGS. THEY ARE COSTLY AND HAVE HIGH REPLACEMENT RATES AT OVERHAUL DUE TO CRACKS AND CORROSION.

1 84 7382 LOW-COST COMPOSITE MAIN BEADE FOR THE UH-60A

MANUFACTURING TECHNOLOGY FOR COCURING GLASS AND GRAPHITE FILAMENT WOUND MAIN ROTOR BLADES HAS NOT BEEN ESTABLISHED FOR THE PRODUCTION ENVIRONMENT.

1 84 7383
MOLDED HARDWARE FOR TWO AXIS DRY GYROS

THE PRIMARY COST DRIVER IN THE MANUFACTURE OF CURRENT INERTIAL GYROSCOPES IS THE MACHINING OF SMALL PRECISION COMPLEX METAL PARTS. THE MACHINED PARTS ARE HIGH COST AND ALSO REPRESENT PRODUCTION LEAD TIME PROBLEMS.

1 84 7384
COMPOSITE ENGINE GEARBOX HOUSING

CONVENTIONAL GEAR HOUSINGS CONSISTING OF MAGNESIUM EXHIBIT LOW MODULUS, LOW FATIGUE STRENGTH, AND SUSCEPTABILITY TO CORROSION.

1 84 7389
PRODUCTION OF ALUMINUM AIRFRAME COMPONENTS

CURRENT METHODS OF MACHINING ALUMINIUM FORGINGS ARE EXPENSIVE AND REQUIRE AN EXCESSIVE NUMBER OF PARTS.

1 84 7416
ADVANCED TURBINE AIRFUIL CASTINGS FOR LUNG LIFE

TURBINE AIRFOLS ARE DESIGNED TO A STRESS RUPTURE LIMIT WHETHER COOLED OR UNCOOLED. THIS LIMIT IS LOW DUE TO EQUIAXED CAST SUPERALLOY MATERIALS CURRENTLY USED AND THEIR INHERENT GRAIN BOUNDARY LIMITATIONS.

1 84 7417 LOW-COST DISKS BY CAP -CONSOLIDATION BY ATMOSPHERIC PRESSURE

POWDER METAL DISKS FORM A SIGNAFICANT PART OF THE ENGINE COST DUE TO EXPENSIVE TOOLING/DIE REQUIREMENTS AND HIGH PRESSURE CONSOLIDATION EXPENSE.

1 84 7443
ROBOTICS FOR HIGH PRODUCTAVITY FORGINGS

THE NEED FOR INCREASED PRODUCTIVITY COUPLED WITH DECREASED FUNDING DICTATES THAT CURRENT TECHNOLOGY, SUCH AS ROBOTICS, MUST BE UTILIZED FULLY ! &FFECTIVELY IN THE MANUFACTURING PROCESS. AS FORGING CAPCITY DECREASES PRODUCERS NEED TO IMPROVE METHODS.

1 84 7465
FABRICATION TECH F/ADVANCED COMPOSITE SENSOR SUPPORT STRUCT

THE CURRENT PROTOTYPE SENSOR SUPPORT STRUCTURE IS COMPOSED OF BERYLLIUM WHICH IS TOXEC, EXPENSIVE AND SOLE SOURCE SUPPLIED.

1 84 7468
INTEGRATION OF ADVANCED REPAIR BONDING

CORPUS CHRISTI ARMY DEPOT IS EXPERIENCING PROBLEMS WITH THE ANALYSIS AND CONTROL OF BENDING QUALITY WITH ADHESIVES AND PRIMERS USED IN HONEYCOMB BONDING.

1 84 7470
HAND HELD AUTOMATIC POWER CRIMPER

PRESENTLY UP TO 50 PERCENT OF THE WIRE TERMINATIONS OF THE HELICOPTER WIRE HARNESS ASSEMBLIES ARE ACCOMPLISHED ON THE HARNESS FORM BOARD AFTER THE WIRES ARE TIED INTO BUNDLES. TERMINALS ARE INSTALLED BY HAND WHICH IS TO TIME CONSUMING.

1 84 7471
PROCESS CONTROL SYSTEM FOR N/C AND CNC MACHINES

PRESENT PROCESS CONTROL SYSTEMS FOR NC AND CNC MACHINES DO NOT INCLUDE REAL-TIME MONITORING AND FEEDBACK COMPENSATION.

1 84 7473
MMT - FIBER REINFORCED THERMOPLASTIC STRUCTURES

CURRENT AIRFRAME SECONDARY STRUCTURES ARE CONSTRUCTED FROM SHEET METAL OR THERMOSETTING COMPOSITES. SHEET METAL CONSTRUCTION REQUIRES MANY DETAIL PARTS AND LABOR, AND THERMOSETTING COMPOSITES REQUIRES EXPENSIVE STORAGE, FORMING AND CURING STEPS.

1 84 7474 SINGLE CURE TAIL ROTOR

THE CURRENT METHOD OF CURING COMPOSITE TAIL ROTOR BLADES IS TO PRECURE EACH MAJOR DETAIL SEPARATELY AND THEN BOND THEM TOGETHER AS A FINAL ASSEMBLY. THIS APPROACH IS NECESSARY IN ORDER TO PROVIDE A STABLE ELEMENT FOR FORMING AND HOLDING NOMEX CORE.

7 84 8198
T-700 TURBINE ENGINE MFG PRODUCTIVITY IMPROVEMENT

INITIAL INVESTIGATION GE PLANTS INDICATE ADVANCED TECHNOLOGY AND COST IMPROVEMENT CONCEPTS CAN BE APPLIED TO THE MANUFACTURING PROCESSES, EQUIPMENT AND SUPPORT SYSTEMS TO REDUCE COST AND IMPROVE PRODUCTIVITY.

CECUM

2 84 3068
INCREASE PRODUCIBILITY OF VARACTORS AND PIN DIODES

PRESENTLY AVAILABLE VARACTORS AND PIN DIODES MADE BY SILICON DIODE TECHNOLOGY ARE EXPENSIVE. THE IR PRODUCTION TECHNIQUES ARE VERY LABOR INTENSIVE, YIELDS ARE LOW, AND UNIFORMITY IS POOR. MATCHING REQUIRES EXTENSIVE TESTING.

2 84 3094
COMUNICATIONS TECHNOLOGY TECHNOD FOR JTIDS (CAM)

COMMUNICATIONS EQUIPMENT AS MANUFACTURED USING LABOR INTENSIVE, LOW VOLUME PROCESSES. MACHINES ARE OLD AND UNAUTOMATED. NEW METHODS, PROCESSES AND EQUIPMENT ARE NEEDED.

MICOM

3 84 1051
REPLACEMENT OF ASBESTOS IN ROCKET MOTOR INSULATIONS

PRESENT ASBESTOS CONTAINING INSULATORS CAN NO LONGER BE MANUFACTURED AFTER 1981 DUE ITS BEING IDENTIFIED AS A CARCINOGEN. THUS THE GOVT HAS DOST THE CAPABILITY OF USING INSULATING MATERIALS THAT HAS PROVEN TO BE AN EXCELLENT THERMAL BARRIER.

3 84 1060
ELECTRICAL TEST AND SCREENING OF CHIPS

ONE UNRELIABLE CHIP IN MILITARY ELECTRONIC ASSEMBLIES CAUSES REJECTION OR DESTRUCTION OF THE ENTIRE PACKAGE. PRESENT MEANS FOR DETERMINING CHIP RELIABILITY OR INTEGRITY IS A PROBE TESTING TECHNIQUE WHICH IS TIME CONSUMING AND DESTRUCTIVE.

3 84 1075
ELECTRONICS COMPUTER AIDED MANUFACTURING (ECAM)

ALTHOUGH INTEGRATED CIRCUITS, HYBRID CIRCUITS, PRINTED CIRCUITS AND CABLES ARE DESIGNED ON A COMPUTER, THERE IS LITTLE COMPUTERIZED CONTROL OF PROCESSES USED TO PRODUCE THESE ITEMS. A MASTER PLAN IS NEEDED TO DEFINE THE AREA AND REQUIREMENTS.

3 84 1089
INTEGRAL ROCKET MOTOR COMPOSITE ATTACHMENTS

CURRENT FILAMENT WOUND COMPOSITE ROCKET MOTOR CASES REQUIRE FORGED METAL POLE PIECES, NOZZLE CLOSURE ATTACHMENT RINGS, AND OTHER ATTACHMENT RINGS. THESE COMPONENTS ARE EXPENSIVE, AND REQUIRE LONG LEAD TIME PROGUREMENT.

3 84 1109
ROBOTIZED WIRE HARNESS ASSEMBLY SYSTEM

MANUAL HARNESS PROCEDURES UTILIZE SEVERAL STATIONS + SIGNIFICANT REPEATED MATERIAL HANDLING + TRANSFER. APPROXIMATELY 50 PERCENT OF FABRICATION TIME IS DEVOTED TO HANDLING, SORTING, AND IDENTIFICATION.

3 84 1124
SCANNING TOI FOCAL PLANE ARRAY DETECTORS

THERE IS NO PRODUCTION METHOD FOR MAKING A SCANNING FOCAL PLANE ARRAY FOR SEEKERS THAT INCLUDES THE SIGNAL PROCESSING AND DEWAR ASSEMBLY. PRESENTLY, UNITS ARE HAND-MADE WITH ATTENDANT HIGH COSTS. LONGER LAFE DEWARS ARE NEEDED.

3 84 1126
HOUND ELASTOMER INSULATOR PROCESS

LARGE TACTICAL ROCKET MOTOR INSULATORS ARE COSTLY, LACK DESIGN CHANGE FLEXIBILITY AND SUFFER LONG LEAD TIMES. CURRENT PROCESSES INVOLVE BONDING TOGETHER FINISHED SECTIONS OR LAY-UP OF GREEN STOCK FOLLOWED BY STITCHING, CURING AND FINISHING TO SIZE.

3 84 3449

ALTERNATE PROCESS FOR IPDA

A NUMBER OF CHEMICAL INGREDIENTS USED IN SOLID ROCKET PROPELLANTS HAVE BECOME UNAVAILIABLE BECAUSE SOME OF THE REAGENTS ARE HAZARDOUS.

TACOM

4 84 4001

MANUFACTURING FOR CORROSION PREVENTION IN TACTICAL VEHICLES

CURRENTLY THE ARMY HAS SEVERE CORROSION PROBLEMS WITH ITS TACTICAL TRUCK FLEET. ACHIEVING CORROSION RESISTANCE THROUGH THE APPLICATION OF RUSTPROOFING COMPOUNDS CONTRADICTS THE NBC REQUIREMENT FOR VEHICLES WITH CHEMICAL AGENT RESISTANT COATINGS.

4 84 5053

ADIABATIC DIESEL ENGINE COMPONENTS (PHASE III)

FABRICATION OF HIGH EFFICIENCY, HIGH TEMPERATURE DIESEL ENGINES REQUIRES ADVANCED MATERIALS. ENGINES FABRICATED WITH CERAMIC COMPONENTS HAVE BEEN DEMONSTRATED IN R+D BUT MANUFACTURING METHODS FOR SERIAL PRODUCTION COMPONENTS ARE LACKING.

4 84 6057

ABRAMS (MI) COMBAT VEHICLE

MATERIALS AND MANUFACTURING PROCESSES EMPLOYED IN THE MFG OF THE M1 CAN BE IMPROVED BY INCORPORATING NEW TECHNOLOGIES TO THE CURRENT SYSTEM. THUS WILL ENABLE THE M1 TO BE PRODUCED MORE ECONOMICALLY.

4 84 6077

SEALED LEAD ACID STORAGE BATTERY

MILITARY STORAGE BATTERIES LAST ONLY ABOUT 24 MONTHS. THEY REQUIRE PERIODIC MAINTENANCE AND SERVICE. ALSO, THEY ARE SUBJECT TO LEAKAGE, SPILLAGE AND SUBSEQUENT CORROSION OF TERMINALS AND BATTERY COMPONENTS.

4 84 6090

TODELE ARMY DEPOT PRODUCTAVITY IMPROVEMENT PROGRAM (PH 11)

THE AGING FACILITY AND DUIDATED TECHNIQUES HAVE RESULTED IN AN INEFFICIENT OPERATION AND SLOW DELIVERIES.

4 84 6121
CAD/CAM FOR THE BRADLEY FIGHTING VEHICLE

MANUFACTURING TECHNIQUES FOR THE BFV ARE IN NEED OF IMPROVEMENT IN THE AREA MATERIAL SELECTION, MANUFACTURING PRINCIPALS, AND QUALITY CENTROL. IN ADDITION CURRENT TECHNIQUES ARE EXTREMELY LABOR INTENSIVE.

AMCCOM (AMMO)

5 84 0904
CHEMICAL REMOTE SENSING SYSTEMS

FIRST GENERATION CHEMICAL REMUTE SENSING SYSTEMS HAVE HIGH PRIORITY. THEY REQUIRE COMPLEX, UNIQUE, SOPHISTICATED COMPONENTRY WHICH IS NOT AVAILABLE TOO MEET PRODUCTION REQUIREMENTS. COMPONENTS WILL BE HAND FABRICATED FOR INITIAL DEVELOPMENT.

5 84 0913 COATING OF DECON AGENT CONTAINERS

CURRENT METALLIC DECON AGENT CONTAINERS CORRODE BEFORE THE REQUIRED SHELF LIFE OF THE AGENTS IS REACHED. ALTERNATIVE CONTAINERS ARE NOT AVAILABLE, BUT PLASTIC LINERS HAVE BEEN SHOWN TO EXTEND THE LIFE OF CURRENT CONTAINERS SIGNIFICANTLY.

5 84 0918
MODERNIZATION OF FILTER PENETRATION EQUIPMENT

CURRENTLY, ALL PROTECTIVE PARTICULATE FILTERS ARE TESTED WITH THREE TYPES OF EQUIPMENT. THIS EQUIPMENT IS OBSOLETE, INEFFICIENT, END UNRELIABLE.

5 84 0924
MANUFACTURING PROCESS FOR GAS MASK CANISTERS

THE CANADIAN GAS MASK CANUSTER IS BEING ADAPTED TO THE US STANDARDS UNDER A MACI PROGRAM. THE CANADIANS ARE HAVING DIFFICULTY PRODUCING THE CANISTERS RESULTING IN HIGH REJECT RATE.

5 84 0925
PROTECTIVE MASK LEAKAGE TESTING

CURRENT GAS MASK TESTER DUES NOT SIMULATE THE ACTUAL FIELD USE AND IS NOT SENSITIVE ENOUGH TO DETECT SMALL LEAKS

5 84 0926
MMT FOR XM22 CHEMICAL AGENT ALARM SYSTEM

A CHEMICAL AGENT ALARM SYSTEM, XM22 IS CURRENTLY UNDER DEVELOPMENT TO PROVIDE CARABILITY OF CHEMICAL DEFENSE. COMPLEX COMPONENTS IN THE ALARM ARE DIFFICULT TO PRODUCE AND LACK AVAILABLE HIGH PRODUCTION TECHNIQUES.

5 84 1295
MODERNIZATION OF CHARCUAL FILTER TEST EQUIPMENT

CHARCOAL FILTER TESTING EQUIPMENT NEEDED TO PROVIDE TESTING CAPABILITY FOR VARIOUS CHEMICAE AGENTS DOES NOT EXIST.

5 84 1348 SUPER TROPICAL BLEACH

THERE IS A MAJOR SHORTFALL BETWEEN THE FY78 REQUIREMENTS FOR THIS ITEM AND THE QUANTITY OF IMPORTED CHLORINATED LIME KNOWN TO BE AVAILIABLE.

5 84 1802
AUTOMATED OPTICAL MICROELECTRONICS INSPECTION

HYBRID FABRICATION INVOLVES CHIP PLACEMENT + CHIP + WIRE BONDING. INSPECTION IS NOT UNIFORM AMONG INSPECTORS + IS TIME CONSUMING. NEW AUTOMATIC INSPECTION PROCESS ARE NEEDED WHICH INSURE DEVICE UNIFORMITY + GUARANTEE RELIABILITY.

5 84 1803
IMPROVED LEAD DICXIDE ELECTROPLATING TECHNOLOGY

ADHESION OF PB/2 PLATE IN ELECTRODES IN LIQUID RESERVE POWER SUPPLIES FOR SPIN-STABILIZED FUZING IS OFTEN POOR. THIS CAUSES (1) CHIPPING AND FLAKING, HENCE REJECT MATERIAL AND (2) POOR DISCHARGE EFFICIENCY AT HIGH TEMPS CAUSING SHARER BATTERY LIFE

5 84 1914
PROCESS ENGINEERING FOR EAK EXPLOSIVES

THE AIR FORCE IS INVESTIGATING USE OF ETHYLENE DIAMINE DINITRATE/AMMONIUM NITRATE/POTASSIUM NITRATE EUTECTIC MIXTURE (EAK) AS A CASTABLE INSENSITIVE EXPLOSIVE FILL FOR AIR FORCE BOMBS. PROCESS ENGR RRMTRS HAVE TO BE DET TO PROVIDE DSGN INFO F/IPF.

5 84 4078
UPGRADE SAFETY, READINESS + PROD OF EXISTING MELT POUR LINES

SIGNIFICANT IMPROVEMENT OF MELT POUR FACILITIES IS NOT BEING REALIZED BECAUSE DESIGN APPROACHES FOR COST-EFFECTIVE INTERMEDIATE UPGRADING ARE NOT AVAILABLE.

5 84 4200
THE CRYSTALLIZER FOR LARGE CALIBER MUNITIONS

THE MELT LOADING REQUIRES AN ORTIMUM RATIO OF MOLTEN AND SOLID THE IN THE EXPLOSIVE MIX AT THE TIME OF POUR. THE RATIO IS OBTAINED BY THE ADDITION OF FLAKE THE TO A QUANTITY OF MOLTEN THE BASED ON OPERATOR JUDGEMENT.

5 84 4273
AUTOMATED PRODUCTION OF SITICK PROPELLANT

PRESENT BATCH TECHNIQUES FOR STICK PROPELLANT MFG INVOLVE MUCH HAND LABOR THEREBY RESULTING IN LIMITED PRODUCTION CAPACITY, HIGH COST, AND HAZARD EXPOSURE.

5 84 4281 CONSERVATION OF ENERGY AT ARMY AMMUNITION PLANTS

ENERGY MAY NOT BE AVAILABLE IN THE FUTURE TO MEET PRODUCTION REQUIREMENTS.

5 84 4358
AUTO LINE PROCESS INSPECT OF NEW EEDS (ALPINE)
INSPECTION OF BRIDGE WIRE ON ELECTRIC DETONATORS.

5 84 4406
IMPROVING THE YIELD OF HMM DURANG ROX NITRILYSIS

THE CURRENT MANUFACTURING PROCESS FOR HMX IS INEFFICIENT IN THAT YIELDS OBTAINED ARE STILL LESS THAN THEORETICAL.

5 84 4473
AUTOMATED LEAK DETECTION OF WP MUNITIONS

THE CURRENT METHOD OF HEATING THE WHITE PHOSPHOROUS MUNITIONS TO CHECK FOR LEAKS IS LABOR INTENSIVE AND IS NOT UNIFORM FOR ALL ROUNDS.

5 84 4489

ADVANCED POLLUTION ABATEMENT TECHNOLOGY F/DARCOM FACILITIES

MUCH WORK HAS BEEN DONE IN THE PROPELLANTS AND EXPLOSIVES PLANTS TO MEET THE POLLUTION ABATEMENT STANDARDS. HOWEVER, ALL OF THE GOALS HAVE NOT YET BEEN MET.

5 84 4510

AUTO ASSY OF ADDITIVE LINER TO TANK CTG

APPLYING ADHESIVE TO, CURLING, AND INSERTING AND POSITIONING THE LINER INSTIDE THE CASE IS LABOR INTENSIVE AND SUBJECT TO POOR CUALITY AND EXCESSIVE SCRAP GENERATION.

5 84 4511

DISPOSAL OF FINAL SLUDGE FROM ACID RECOVERY OPERATIONS

SODIUM HYDROXIDE IS PRESENTLY USED TO NEUTRALIZE NITRIC ACID IN WEAK ACETIC ACID PRIOR TO ITS PRIMARY DISTILLATION AND IN THE FINAL SLUDGE TO KILL THE WASTE RDX. A BY PRODUCT OF THIS REACTION IS A LOW GRADE SODIUM NITRATE.

5 84 4520

PRESS LOADING PROJECTILE 105MM HEAT-MP-T, XM815

THE 105MM XM815 WILL BE THE FIRST TANK ROUND TO USE A PRESSED SHAPED CHARGE. A PRODUCTION PROCESS FOR PRESS-LOADING MUST BE ESTABLISHED EVALUATING SEVERAL CANDIDATE EXPLOSIVES AND ESTABLISHING TOULING DESIGN AND PRESSING PARAMETERS.

5 84 4523

RAPID MOISTURE ANALYSIS OF EXPLOSIVE MIXES

PRESENT MOISTURE ANALYSIS TECHNIQUE REQUIRES SOME 3 3/4 HOURS PER SAMPLE. IN AN AUTOMATED BACKLINE, THIS IS TOO LONG A PERIOD TO WAIT RELATIVE TO AN ACCEPTANCE/REJECTION DECISION FOR THE BATCH.

5 84 4524

AUTOMATED MELT POUR EQUIPMENT FOR SMALL AP MINES

CURRENT EXPLOSIVE LOADING OF SMALL AP MINES IS ACHIEVED BY HIGHLY LABOR INTENSIVE OPERATIONS. LARGE VOLUME TECHNIQUES ARE NOT APPLICABLE BECUASE OF LOW PLANNED PRODUCTION QUANTITIES.

5 84 4534 M855 BULLET CONVERSION OF SCAMP EQUIPMENT

AN AMERICANIZED VERSION OF BELGIUM SS-109 WILL BE USED IN THE SAW SYSTEM. THIS EFFORT IS DIRECTED TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES TO MASS PRODUCE SAWS AMMUNITION ON SCAMP EQUIPMENT.

5 84 4539 AUTOMATED CARTRIDGE CASE HARDNESS MEASUREMENT AND CONTROL

MANUAL MEASUREMENTS BY SAMPLING METHODS ARE INADEQUATE AND COSTLY.

5 84 4540 CACD3 COATING OF 7.62MM BALL PROPELLANT

A SAFE AND EFFICIENT PROCESS IS NOT CURRENTLY AVAILABLE FOR THE COATING OF 7.62MM BALL PROPELLANT WITH CALCIUM CARBONATE.

5 84 4541 HIGH SPEED INSPECTION OF SAA PRIMED CASES

LACQUER INSPECT AT GAGE + WEIGH IS BEING ELIMINATED. THE PRIMER INSERT SUBMODULE CURRENTLY INSPECTS FOR PRIMER ANVIL WITH A PROBE. TO IMPROVE &FFICIENCY. A BACK-UP INSPECTION IS DESIRED CAPABLE OF BEING INSTALLED ON EXISTING EQUIPMENT.

5 84 4544
THIRD GENERATION DYNAGUN (GAMMA) TO SIMULATE TANK GUNS

STANDARD BALLISTIC EVALUATION TESTS ARE THE UNLY MEANS AVAILABLE FOR ASSESSING PROPELLANTS FOR HIGH PRESSURE/HIGH VELOCITY SYSTEMS SUCH AS THE 105MM AND 120MM TANK GUNS. THESE PROCEDURES ARE VERY EXPENSIVE AND TIME CONSUMING.

5 84 4547
PROCESS TECHNOLOGY FOR XM36 IR SCREENING GRENADE

NEW IR SMOKE SCREENING TECHNOLOGY NEEDED.

5 84 4548
PYRD SAFETY ENHANCEMENT

PYROTECHNIC MIXING REQUIRES INGREASED PERSONNEL SAFETY FEATURES.

5 84 4550 AUTOMATED ASSEMBLY OF M22 FLASH SIMULATOR

ITEM MANUFACTURED AT LONGHORN AAP ON HAND LINE WHICH IS A LABOR INTENSIVE OPERATION'S ITEM ALSO MANUFACTURED BY PRIVATE INDUSTRY.

5 84 4556
ON-LINE MONITORS F/WATER POLLUTANTS GENERATED BY MFR OF EXPL

AAPS DISCHARGES ARE HAZARDOUS, TOXIC AND UNIQUE TO THE MILITARY. THE LAW STIPULATES THAT ALL POLLUTANTS BE MONITORED. SPECIAL INSTRUMENTATION IS NECESSARY TO MONITOR MILITARY UNIQUE POLLUTANTS AT THE REQUIRED DETECTION LEVELS.

5 84 4563
PROCESS IMPROVEMENT FOR TANK DU PENETRATORS

CURRENT PRODUCTION PROCESSES ARE INCAPABLE OF MEETING TIME CYCLES AND QUANTITIES OF D/U PROJECTILES AS PLANNED IN FACILITIZATION STUDIES.

5 84 4570
IMPR NFS PRO TES PROC F/XM762 ARTY ELECT TIME FUZE

CRYSTAL DEFECTS CAN CAUSE CRYSTAL DSCILLATORS TO FAIL AT HIGH SETBACK FORCES. ALSO: VARIATIONS IN MAGNETIC PROPERTIES OF PARTS IN THE SETBACK GENERATOR CAN CAUSE LOW DUTPUT, AND EACH FUZE MODULE SHOULD BE TESTED AS IT IS BEING ASSEMBLED.

5 84 4574
IMPROVED PRECESS FOR RDX/HMX FINES MANUFACTURE

CURRENTLY THE HMX PRODUCED AT HOLSTON AAP IS MECHANICALLY GROUND TO THE REQUIRED SIZE FOR USE AS ROCKET PROPELLANT. THIS PROCESS IS INEFFICIENT AND RESULTS IN HIGHER COSTS.

5 84 4578
MODIFICATION + IMPROVEMENT OF DMSO PILOT PROCESS FOR RDX/HMX

PILOT SCALE PROCESS FOR RECRYSTALLIZATION OF RDX/HMX FROM DMSO WAS DESIGNED, PROCURED AND INSTALLED AT HAAP, INSUFFICIENT DATA OBTAINED TO WIELD OPTIMIZED OPERATING CONDITIONS.

5 84 4579
WHITE WATER RECOVERY SYS F/COMBUSTIBLE CASE MANUFACTURING

A BY PRODUCT OF FORMING COMBUSTIBLE CASES ARE WASTEWATERS CONTAINING NO FINES AND OTHER CONTAMINANTS INCLUDING DPA. THE DISCHARGE LIMIT FOR DRA IS 0.026 MG/L. ESTIMATES PLACE DPA IN WASTEWATER AT 20 MG/L OR 770 TIMES THE MAXIMUM AMOUNT PERMITTED.

5 84 4597
MFG PROC F/CANNON CALIBER DU PENETRATOR (20MM, 25MM, 30MM)

CURRENT FABRICATION TECHNIQUES FOR SMALL CALIBER DEPLETED URANIUM PENETRATORS RESULT IN EXCESSIVE SCRAP OF RADIDACTIVE CONTAMINANTS AND ARE HIGHLY LABOR INTENSIVE.

5 84 4606
AUTOMATED ASSEMBLY OF BLU 97/B COMBINED EFFECTS MUNITION

MANUFACTURE OF THE BLU-97% ON THE HAND LINE AT KANSAS AAP IS LABOR INTENSIVE AND EXPOSES PERSONNEL TO POTENTIALLY HAZARDOUS OPERATIONS. THE HAND LINE PRODUCTION SYSTEM WILL RESULT IN HIGH UNIT COSTS AND REQUIRE A LARGE PHYSICAL ASSEMBLY FACILITY.

5 84 4626
AUTOMATED ASSEMBLY OF MILLIMETER WAVE TRANSDUCERS

PLACEMENT AND BONDING OF SMALL SEMICONDUCTOR CHIPS ONTO MICROSTRIP REQUIRES ACCURACY NOT FOUND IN TODAY?S PICK-AND-PLACE EQUIPMENT.

5 84 4657
BINARY FACILITY MONITORING AND DETECTION

A RAPID AND SENSITIVE MEANS OF DETECTING METHYL PHOSPHORIC DIFLUORIDE (DF) WHICH WILL AVOID GENERATION OF THE TOXIC GB IS ESSENTIAL TO THE SAFE EPERATION OF THE INTEGRATED BINARY PROD FAC AT PINE BLUFF ARSENAL.

5 84 4663
REMOVAL OF BARIUM FROM COMP A-3, TYPE II WASTEWATER

THE PLANNED TYPE II COMPOSITION A-3 USES BARIUM CHLORIDE AS AN EMULSION BREAKER. FREE BARIUM IONS ARE EXTREMELY TOXIC. FEDERAL AND STATE REQUIREMENTS PERMIT ONLY UP TO 1 MG/L FREE BARIUM IN DRINKING WATER. HENCE, TREATMENT OF EFFLUENT REQUIRED.

5 84 4664
RADIOLOGICAL INSPECTION OF AMMUNITION FOR THE SGT YORK

40MM SGT YORK PROJECTILE HAS A REQUIREMENT FOR CONVENTIONAL RADIOGRAPHIC INSP TO MINIMIZE THE PRESENCE OF CRITICAL DEFECTS. THE PROPOSED FILM RADIOGRAPHY IS LABOR INTENSIVE AND COSTLY.

5 84 4665
COMPUTER SIMULATION OF DU QUENCHING

EXCESSIVE BOW IS A MAJOR MANUFACTURING PROBLEM. THE BOW CONDITION FOR DU PENETRATORS IS A RESULT OF THE QUENCHING DPERATION. WITH LONGER AND THINNER FUTURE GENERATION PENETRATORS RESULTANT RESIDUAL STRESSES WILL REQUIRE AN ADJUSTMENT OF THE QUENCHING

5 84 4667
CONTINUOUS RECOVERY AND PURIFICATION OF MDU SCRAP

NO ECONOMICAL PROCESS EXISTS TO RECYLE DEPLETED URANIUM CHIPS IN TO USEFUL PRODUCTS.

5 84 4668
ELECTROSTATIC PRECIP IMPROVEMENTS (SMOG HOG)

THE SMOG HOGS AT MSAAP AND SAAP HAVE BOTH HAD FIRES WITH EXTENSIVE DAMAGE. IMPROVEMENTS WERE MADE TO THEIR FIRE SUPPRESSION SYSTEM. HOWEVER, DETERMINING AND ELIMINATING THE CAUSE OF THE FIRES HAS NOT BEEN STUDIED.

5 84 4773 120MM COMBUSTIBLE CASE BODY REMOVAL SYSTEM

A POTENTIAL SAFETY PROBLEM CURRENTLY EXISTS IN THE COMBUSTIBLE CASE MOLDING AREA ON THE 120MM LINE. THE REMOVAL OF THE CASE BODY FROM THE MALE PRESSING MANDREL IN THIS AREA IS A HAZARDOUS STEP IN THE PRODUCTION OF THE 120MM CASE BODIES.

AMCCOM (WPNS)

6 84 7985
SMALL ARMS WEAPONS NEW PROCESS PRODUCTION TECHNOLOGY

GUN BARREL MFG PROCEDURES REFLECT ANTIQUATED TECHNOLOGY AND RELY ON MASS REMOVAL OF MATERIAL BY CONVENTIONAL MACHINING METHODS. CURRENT EQUIP REPRESENTS 1940-50 TECHNOLOGY. NEW MATERIALS COMPOUND THE PROBLEM.

6 84 8103 HIGH VELOCITY MACHINING

SPEED OF MACHINING CANNON TUBES IS LIMITED WITH CURRENT EQUIPMENT.

6 84 8153
INCREASING GUN TUBE HEAT TREATMENT CAPACITY

DIL-FIRED SELAS CONTINUOUS HEAT TREATING CANNOT MEET THE PRODUCTION CAPACITY OF THE ROTARY FORGE. THE OUTPUT OF THE HEAT TREAT LINE MUST BE INCREASED THREE-FOLD TO MEET MOBILIZATION REQUIREMENTS.

6 84 8154
COMPUTER INTEGRATED MANUFACTURING (CIM) FOR CANNONS

NUMERICAL CONTROL MACHINE TOOLS OFFER MANY ADVANTAGES OVER CONVENTIONAL MACHINE TOOLS BUT HAVE CERTAIN DISADVANTAGES. ONE PROBLEM AREA IS GETTING MACHINE INSTRUCTIONS TO THE MACHINE TOOL AND COLLECTING MANAGEMENT INFORMATION.

6 84 8231 IMPROVED CASTING TECHNOLOGY

EXCESSIVE METAL MUST BE MELTED IN CASTING OPERATIONS. THE YIELD RATIO OF SOME CASTS IS TOO LOW AND THE GATES AND RISERS TOO DIFFICULT TO CMT OFF. MATERIAL PROPERTIES OFTEN VARY WITH CASTING PROCEDURES.

6 84 8241
COMPUTER DIAGNOSTICS + CONTROL APPL TO BORE GUIDANCE (CAM)

THE BORE GUIDANCE SYSTEM CONSISTS OF MANY INTERDEPENDENT ELEMENTS MAKING IT DIFFICULT AND TIME CONSUMING TO DIAGNOSE PROBLEMS. ALSO, TUBES WITH LARGE WALL VARIATIONS GREATLY INCREASE THE DIFFICULTY IN MAINTAINING CONTROL.

6 84 8249
SHORT-CYCLE HEAT TREATMENT OF WEAPON COMPONENTS

HEAT TREATING SOAK TIMES ARE DETERMINED WITHOUT CONSIDERATION OF THE RELATIONSHIPS BETWEEN COMPOSITION, CONFIGURATION, THICKNESS, AND DETRIMENTAL EFFECTS OF AUSTENITIC GRAIN GROWTH. CONSEQUENTLY, CONSIDERABLE ENERGY IS WASTED.

6 84 8250
IMPROVED FABRICATION OF RECOIL WEAR SURFACES

PRESENTLY GRINDING AND HOWING OPERATIONS ON WEAR SURFACES RESULT IN PARTICLE INCLUSIONS WHICH COME IN CONTACT HYDRAULIC FLUID AND PRODUCE HIGH RATES OF WEAR.

6 84 8262
PRODUCTION METHODS FOR OPTICAL WAVEGUIDES

MANUFACTURE OF INTEGRATED WAVEGUIDES IS COMPLICATED AND TIME CONSUMING INVOLVING PROCESSES RELATED TO METHODS USED TO MAKE SEMICONDUCTOR INTEGRATED CIRCUITS.

6 84 8305
INTEGRATED MANUFACTURING SYSTEM (IMS) (CAM)

MI SYSTEMS ARE APPLIED LOCALLY BUT THERE IS NO DATA MANAGEMENT SYSTEM FOR THE ENTIRE MFG ACTIVITY. THIS INCREASES COST DUE TO LONG LEAD TIMES, SCHEDULE INTERRUPTIONS AND SHORTAGES OF MACHINE AVAILABILTY, LABOR AND MATERIAL.

6 84 8306
DN-LINE PRODUCTION IMPORMATION SYSTEM - RIA (CAM)

THE MANUFACTURING DATA BASE CANNOT BE ACCESSED THROUGH AN UN-LINE DATA BASE SYSTEM, MAKING INTEGRATION OF AUTOMATED SYSTEMS FOR PROCESS PLANNING, TIME STDS GENERATION, FACILITIES/MOBILIZATION PEANNING AND PRODUCTION CONTROL SIMULATION DIFFICULT.

6 84 8323
SPRAY-AND-FUZE PROCESSING OF ARMAMENT COMPONENTS

MISMATCHED AND WORN WEAPON COMPONENTS ARE NOT ONLY COSTLY TO REPLACE BUT SHORTAGE OF STRATEGIC MATERIALS IMPACT ON THE SUPPLY AND FABRICATION OF NEW COMPONENTS.

6 84 8324
PROCESS CONTROLS FOR P/M WEAPON COMPONENTS

PRESENT METHODS OF PRODUCING WEAPON COMPONENTS IS MAINLY BY MACHINING FROM WROUGHT STOCK. THIS IS A HIGH COST METHOD WHICH PRODUCES MUCH ALLOY STEEL SCRAP.

6 84 8326
APPLICATION OF CORROSION RESISTANT COATINGS

CURRENT METAL FINISHES DO NOT PROVIDE ADEQUATE CORROSION AND HEAT RESISTANCE. COMPENENTS ARE REPLACED OR REWORKED BEFORE THEIR INTENDED LIFE. FREQUENT MAINTENANCE IN THE FIELD AND DEPOTS ADD TO THE OVERALL COST OF THE COMPONENTS.

6 84 8329
FIRE CONTROL OPTICAL DEVICES NEW PROCESS PRODUCTION TECH

PRODUCTION DELAYS AND COST OF REWORKS HAVE BEEN A GREAT LOGISTICS PROBLEM. THERE HAS BEEN A SIGNIFICANT SHORTFALL IN PRODUCTION CAPABILITY.

6 84 8370
AUTO INSP AND PROC CONTROL OF MPNS PARTS MFG

FOR BARREL MRG, CURRENT HAND GAGED INSPECTION IS A MAJOR TIME FACTOR. BARREL STRAIGHTENING IS ALSO DONE MANUALLY AS MANY AS 13 TIMES DURING THE MFG CYCLE. NEW DNC EQUIP BEING PROCURED VIA PIF 68X7986 REQUIRES CENTRAL CONTROL.

6 84 8402 WARM FORGING FOR WEAPON COMPONENTS

EXCESSIVE ENERGY IS CONSUMED IN CONVENTIONAL FORGING. ALSO DIE LIFE IS SHORTENED BY HIGH FORGING TEMPERATURES AND BY DXIDATION.

6 84 8403
DESIGN CRITERIA FOR HARDENING (CAD/CAM)

SELECTION OF THE BEST HARDENING PROCESS. INCOMPLETE HARDENING THROUGHOUT THE COMPONENT AND COMPLICATIONS CAUSED DURING THE HEAT TREATMENT OF WELDMENTS ARE RECURRING PROBLEMS CURRENTLY ADDRESSED BY EMPIRICAL METHODS.

6 84 8416
FLEXIBLE MFG SYSTEMS W/SPECIAL TOOLING

FLEXIBLE MACHINING SYSTEM (FMS) TECHNOLOGY OFFERS MANY ADVANTAGES TO PLANTS THAT MANUFACTURE PARTS ON LOW TO MID VOLUME CUANTITIES. HOWEVER, ESTABLISHING FEASIBILITY, PURCHASING, AND IMPLEMENTING FMS IS WIDE IN SCOPE AND VERY COMPLEX.

6 84 8417
FACTORY INFORMATION MANAGEMENT - RIA (CAM)

THE EXCHANGE OF INFORMATION WITHIN THE ROCK ISLAND ARSENAL MANUFACTURING ORGANIZATION IS BY HARDCOPY REPORTS. THE GENERATION OF MANUFACTURING MANAGEMENT REPORTS IS LABOR INTENSIVE AND ERROR PRONE.

6 84 8426
APPLICATION OF LASERS TO LANNON MANUFACTURE

COMPONENT MARKINGS, TOOL MAINTENANCE, COMPONENT SURFACE HARDENING, CUTOFF OF INVESTMENT CAST COMPONENTS, WELDING AND BRAZING ARE DIFFICULTY COSTLY, TIME CONSUMING MANUFACTURING OPERATIONS.

6 84 8430
AUTOMATED WELDING OF ROTARY FORGE HAMMERS

CURRENT METHOD TO WELD A WEAR RESISTANT OVERLAY ON ROTARY FORGE HAMMERS IS A TIME CONSUMING, MANUAL PROCESS. QUALITY DEPENDS ON OPERATOR SKILL.

6 84 8431
AUTUMÁTED WELDING OF BORE EVACUÁTORS

PRESENT PROCEDURE DOES NOT ENABLE WELDING BORE EVACUATORS INSIDE AND OUTSIDE SIMULTANEOUSLY. THUS, ENERGY AND TIME ARE WASTED.

6 84 8433
IN PROCESS CONTROL OF SELAS HEAT TREAT SYSTEM (CAM)

AS GUN TUBES ARE HEAT TREATED THE ACTUAL WORKPIECE TEMPERATURE IS NOT KNOWN UNTIL THE PIECE EXITS THE FURNACE. EXCESSIVE FORGING TEMPERATURES CAN DEGRADE MECHANICAL PROPERTIES.

6 84 8434 EDDY CURRENT INSPECTION OF GUN TUBES

THE CURRENT GUN TUBE PRODUCTION ID INSPECTION TECHNIQUES, BORESCOPE AND MAGNETIC PARTICLE, ARE SLOW AND SUBJECT OPERATOR ERROR. THESE TECHNIQUES DO NOT HAVE THE CAPABILITY TO PRODUCE PERMANENT RECORDS OF FLAW LOCATIONS.

6 84 8436
QUENCH CYCLE PROFILE MEASUREMENT SYSTEM

THE QUENCH CYCLE DURING HEAT TREAT PLAYS AN IMPORTANT PART IN THE GUALITY OF GUN TUBE FORGINGS. QUENCH CRACKS HAVE BEEN OCCURING IN THE MUZZEE END OF 105 MM ROTARY FORGED GUN TUBES. THE CURRENT QUENCH CYCLE HAS LITTLE OR NO CONTROL.

6 84 8437
DENSIFICATION OF WEAPON CASTINGS (HIP)

CASTINGS FOR WEAPONS COMPONENTS OFTEN CONTAIN EXCESSIVE SHRINKAGE CAVITIES AND VOIDS, RESULTING IN REJECTION OR COSTLY WELD REPAIR.

6 84 8439
IMPROVED RIFLING PROCEDURES

RIFLING HEADS USED TO HOLD BROACH CUTTERS IN THE RIFLING OPERATION ARE SUBJECT TO EXCESSIVE WEAR. NECESSITATING SIGNIFICANT MAINTENANCE AND REPAIR EXPENDITURE.

6 84 8473
APPL FUSED SALT PROCESS TO COAT TANTALUM ON L CAL LINERS

PRESENTLY NO FULL SCALE PRODUCTION CAPABILITY EXISTS AT WATERVLIET ARSENAL TO APPLY TANTALUM TO THE 1. D. OF LARGE LINERS. THESE COATINGS MUST BE DEPOSITED FROM A FUSED SALT BATH.

6 84 8474
APPL OF PARTIAL REFRACTORY LINERS TO CANNON TUBES

FUTURE CANNON TUBES WILL BE SUBJECTED TO HIGHER TEMPERATURE, PRESSURE AND VELOCITY. TUBES AS NOW DESIGNED WILL WEAR OUT MUCH FASTER. PROTOTYPE EQUIPMENT TO INSTALL ADVANCED TECHNOLOGY LINERS IN TUBES NOW EXISTS.

TRUSCUM

E 84 3796
COMBAT VEHICLE DEPERMING PRODUCTION FACILITY

PRESENT DESIGN AND FABRICATION TECHNIQUES FOR VEHICLES RESULT IN A SIGNIFICANT MAGNETIC SIGNATURE. THIS MAGNETIC SIGNATURE CAN BE USED TO FUZE LAND MINES TO ATTACK THE VEHICLE UNDERCARRIAGE.

TUTAL PROJECTS ADDED IN 1ST HALF, CY84 133

MMT PROGRAM

FINAL STATUS REPORTS RECEIVED DURING 1st HALF, CY84



FINAL STATUS REPORTS RECEIVED DURING 1ST HALF. CY84

ERADCEM

H 80 3010

MILLIMETER-WAVE SOURCES FER 60, 94, AND 140 GHZ

PILOT LINE DEMONSTRATION LONSISTED OF 22 EPI RUNS YIELDING 14 LOTS, 12 OF WHICH PRODUCED 80 PACKAGED DIDDES. 40 OF THOSE MET POWER REQUIREMENTS AND 21 MET BOTH POWER AND FREQUENCY REQUIREMENTS. UNIT COST REDUCED FROM 400 TO 60 DOLLAR AT 1000 PER MON.

F 81 3505

HIGH CONTRAST CRT PHOSPHOR DEPOSITION AND SEALING

THE TECHNICAL ACHIEVEMENTS OF THIS PROJECT ARE—REPEATABLE UNIFORM PHOSPHOR SPUTTERING ON CRT FACEPLATE, LIGHT ABSORBING LAYER THICKNESS REDUCTION, REPRODUCIBLE FACEPLATE TO ENVELOPE FRIT SEALING AND TRIPLING OF RED LUMINANCE.

F 82 3505

HIGH CONTRAST CRT PHOSPHOR DEPOSITION AND SEALING - PHASE II

THIS PROJECT IS BEING CLOSED OUT BECAUSE OF INSUFFICIENT PROGRESS IN PHASE I.

H 82 5019

LASER-CUT SUBSTRATES FOR MICROWAVE TUBES

15 S-BAND AND 15 C-BAND ANDDE CIRCUITS WERE COMPLETED. FABRICATION WORK INVESTIGATED VARIOUS SEQUENCES OF BERYLLIA SUBSTRATE METALIZATION, CO2 LASER CUTTING OF SUBSTRATE OR METALIZATION AND TUNGSTEN-COPPER COEXPANSIVE GROUND PLANE BRAZING AND SUPPORT

F 83 5151

LIQUID PHASE EPITAXY OF HECDTE F/COMMON MODULE DET ARRAYS

SANTA BARBARA RESEARCH AND TEXAS INSTRUMENTS DID 5-MONTH ANALYSIS OF COST + YIELD DRIVERS, GROWTH OF CADMIUM TELLURIDE BOULES AND LIQUID PHASE EPITAXY OF MERCURY FILM. FIRMS PAID FOR FACILITIES PREPARATION AND PILOT LINE EQUIPMENT.

F 83 5162

EXJAM BATTERY MANUFACTURING TECHNOLOGY, PHASE II

PROCUREMENT PACKAGE DELIVERED TO CONTRACT BRANCH ON 16 FEB 84. RFP MAILED OUT 24 APR 84. CONTRACTOR PRICE PROPOSAL RECEIVED AND EVALUATED TECHNICALLY AS OF 28 JUN 84. CONTRACT AWARD EXPECTED TO BE ON SCHEDULE. THIS WILL OCCUR IN FY84 FOLLOW-ON PROJ.

FINAL STATUS REPORTS RECEIVED DURING 1ST HALF, CY84 (CONTINUED)

H 83 5168
AUTUMATIC RETICLE INSPECTION SYSTEM, PHASE I

KLA INSTRUMENTS COMPLETED PHASE I OF THIS PROGRAM, AND IS NOW MARKETING A .5 MICRON FEATURE SIZE DIE-TO-DIE INSPECTION SYSTEM WITHGOOD OPTICS, RESOLVING CAPABILITY AND SIGNAL PROCESSING CAPACITY. THIS CAN INTERMEDIATE DIE-TO-DIE INSP. SYSTEM.

H 83 5180
MMT FOR METAL DEWAR AND UMBONDED LEADS

HONEYWELL AND SBRC COMPLETED THEIR PRODUCIBILITY ANALYSIS, 1DENTIFIED MAJOR COST DRIVERS AND FABRICATED 4 ENGINEERING SAMPLES EACH FOR THEIR NEW DEWAR DESIGN. HONEYWELL MADE 2 GLASS AND 2 METAL DEWARS WHILE SBRC MADE ALL METAL DEWARS.

2 77 9805 AUTO MICROCIRCUIT BRIDGE PDN MEASURE OF QUARTZ CRYSTALS

HUGHES BUILT AN AUTOMATIC MICROCIRCUIT BRIDGE (AMB)
MEASURING SET FOR MEASURING QUARTZ CRYSTAL PARAMETERS.
SYSTEM REPLACES CRYSTAL IMPEDANCE METERS + HAS CAPABILITY
OF MEASURING 25 CRYSTALS PER DAY.

H 79 98U5
QUARTZ CRYSTAL PARAMETER TESTING

FOLLOW-ON TO 2 77 9805. HUGHES EXPANDED CAPACITY OF PREVIOUS AMB MEASURING SET TO 200 CRYSTALS PER DAY. CRYSTAL PARAMETERS TESTED INCLUDED FREQUENCY, MOTIONAL RESISTANCE AND CAPACITANCE, SPURIOUS MODES, TEMPERATURE CYCLING AND AGING.

AMMRC

M 78 6350 2226
AIR FLOW TEST EQUIPMENT

THE TECHNICAL WORK FOR THE AIR FLOW TEST EQUIPMENT HAS BEEN COMPLETED. THE INTERFACE CIRCUITRY FOR CONTROLLING THE VALUES AND SENCING SYSTEM WAS COMPLETED. A PERMANENT FRAMEWORK TO SUPPORT THE SYSTEM PIPING WAS ALSO COMPLETED.

M 79 6350 2430
ACCEPT TESTER FOR COMMON MODULE SCANNER PERFORMANCE

THE TECHNICAL WORK FOR THE DEVELOPMENT OF COMMON MODULE SCANNER PERFORMANCE ACCEPTANCE TESTER HAS BEEN COMPLETED. THIS TEST EQUIPMENT WILL &E RETAINED BY NVEOL OR GFE TO A COMMON MODULE MANUFACTURE FOR ACCEPTANCE TESTING.

FINAL STATUS REPORTS RECEIVED DURING 1ST HALF, CY84 (CONTINUED)

M 79 6350 2433
POWER SUPPLY TEST CONSOLE FOR 2ND GEN IMAGE INTENSIFIE

THE TECHNICAL WORK FOR THE AUTOMATIC UNIVERSAL HIGH VOLTAGE POWER SUPPLY TEST CONSULE FOR 2ND GENERATION TUBES HAS BEEN COMPLETED. THE SYS IS CAPABLE OF TESTING 2ND AND 3RD GENERATION POWER SUPPLIES IN PROD. THE SYS WILL BE GFE TO K+M ELECTRONICS.

M 79 6350 2450
GUN STEEL ADHESION CHROMIUM COATING MEASUREMENT
SEE PROJECT M 80 6350-2450 FOR STATUS.

AVSCOM

1 81 7285 CAST TITANIUM COMPRESSOR IMPELLERS

WORK COMPLETED AND AWAITING FINAL TECHNICAL REPORT.

1 81 7291 TITANIUM POWDER METAL COMPRESSOR IMPELLER

RECENT CONSOLIDATION AND TOOLING INSPECTION INDICATES PROGRAM BACK ON TARGET. THIS COMPLETES FY81 FUNDED WORK. WORK CONTINUES UNDER FY82 FUNDING.

1 82 7300 IMPROVED LOW CYCLE FATIGUE CAST ROTORS

PILOT PRODUCTION COMPLETED. INSPECTION OF ROTORS IS IN PROGRESS. PREPARATION FOR TEST PROGRAM IS UNDERWAY.

1 82 7371 INTEGRATED BLADE INSPECTION SYSTEM (IBIS)

SEE PROJECT 1 84 7371 FOR STATUS.

PHASE I WORK WAS COMPLETED. AN END OF PROJECT BRIEFING WAS HELD AT THE BLACKHAWK PND OFFICE. THE WORK WAS SUCCESSFUL IN DEMONSTRATING THAT A PRE-CURE SPAR APPROACH WILL BE PURSUED INTO PHASE II AND WILL RESULT IN 30 PERCENT COST SAVINGS.

FINAL STATUS REPORTS RECEIVED DURING 1ST HALF, CY84 (CONTINUED)

1 83 7389
PRODUCTION OF ALUMINUM AIRFRAME COMP (SUPERPLASTIC FORMING)

PROJECT HAS BEEN COMPLETED. FUTURE WORK TO BE ACCOMPLISHED UNDER PROJECT 1847389.

1 82 7412 INFRARED DETECTOR FOR LASER WARNING RECEIVER

PERKIN-ELMER CORP DEMONSTRATED A PRODUCTION RATE OF 60 DETECTORS PER 40 HOUR WEEK AT & 28 PCT YIELD. THESE IR DETECTORS ARE PART OF THE AN/AVR-2 LASER WARNING RECEIVER. THE INDIUM-ARSENIDE IS DEFINED IN AN INTERDIGITATED PATTERN.

MICOM

3 81 1042
PRODUCTION OF COMPOSITE RADUME STRUCTURES

THE ROGERS CORP ALL-FLUOREPOLYMER CONTINUOUS FILAMENT REINFORCED RADDME EXHIBITED GOOD MECHANICAL INTEGRITY, DIELECTRIC PROPERTIES AND RESISTANCE TO RAIN EROSION. ITS COST IS LESS THAN THE COST OF CURRENT PDN PERSHING II RADOME. PROJ STATUS-COMPLETE.

3 81 1051 - REPLACEMENT OF ASBESTOS IN ROCKET MOTOR INSULATIONS

ALL WORK HAS BEEN COMPLETED. WERK ON THE EFFORT IS CONTINUING UNDER PROJECT 3 83 1051. THE WORK COMPLETED WITH THIS PROJECT RESULTED IN THE SELECTION OF PROMISING CANDIDATE FOR REPLACING ASBESTES IN INSULATION AND INHIBITOR APPLICATIONS.

3 82 1060
ELECTRICAL TEST AND SCREENING OF CHIPS

DETERMINATION THAT STATE-OF-THE-ART CAN PRODUCE TEST MACHINE FOR MANUFACTURE AND ASSEMBLY. PROPOSED MACHINE DESIGN IS COMPLETED. FEATURES INCLUDE 60 TEST PROBES, TEMPERATURE PROFILE FROM -55C TO + 122C, SORTING BY TEST RESULTS, 900 DIES PER HOUR RATE

3 82 1073
REAL TIME ULTRASENIC IMAGING

THIS PROJECT HAS BEEN COMPLETED. INDUSTRY DEMONSTRATION WAS HELD IN NOV 1983. THE MOTJON PICTURE WAS DELIVERED IN DEC 1983. THE FINAL REPORT WAS PUBLISHED IN FEB 1984.

FINAL STATUS REPORTS RECEIVED DURING 1ST HALF, CY84 (CONTINUED)

3 83 1089 : INTEGRAL RUCKET MOTOR COMPOSITE ATTACHMENTS

THE TECHNICAL EFFORT FOR THIS PHASE OF THE PROGRAM HAS BEEN COMPLETED. AN INTERIM PROJECT REPORT HAS BEEN PREPARED AND IS CURRENTLY BEING EDITED FOR PUBLICATION.

3 82 1108
RE AND LASER HARDENING DE MISSILE DOMES

BATTELE NW DEMO THAT REACTIVE MAGNETRON SPUTTERING COULD COAT PLASTIC MISSILE DOMES FOR RF SHIELDING. BATTELLE COLUMBUS SHOWED THAT A METAL SCREEN OR THIN FILM GRID WOULD ALSO WORK. BUT A MULTILAYER COATING IS STILL NEEDED FOR LASER SHIELDING.

3 82 1109
ROBCTIZED WIRE HARNESS ASSEMBLY SYSTEM

TASK I AND II OF THIS EFFERT HAVE BEEN COMPLETED. TASK I PRODUCED DESIGN EVALUATION DRAWINGS FOR A FULLY AUTOMATIC ROBOTIZED WIRE HARNESS ASSEMBLY SYSTEM. PHASE II PRODUCED THE COMPLETE DETAIL DESIGN DRAWINGS FOR THE SYSTEM.

3.82 1121
MISSILE MANUFACTURING PRODUCTIVITY IMPROVEMENT PROGRAM

THIS IMIP PROJECT WAS CANCELLED BY MICOM PER HIGHER HEADQUARTERS DIRECTION. THE TRI-SERVICE EFFORT WAS TO CONTRACT WITH MARTIN MARIETTA TO ANALYZE THEIR SUBCONTRACTORS! MANUFACTURING PLANNING TO FIND PRODUCTIVITY IMPROVEMENTS.

3 82 1126
WOUND ELASTOMER INSULATOR PROCESS

THE ELASTOMER, EPDM/HALO-MC, WAS SELECTED TO FABRICATE THE MOTOR CASE INSULATOR. A FULL-SCALE PERSHING II FIRST STAGE CASE WAS MADE PER STANDARD SPECS EXCEPT THAT THE CASE WAS WOUND OVER THE UNCURED INSULATOR AND THE WHOLE ASSY COCURED IN ONE STEP.

3 83 1126
WHUND ELASTOMER INSULATOR PROCESS

FABR WAS COMPLETED ON ANOTHER FIRST STAGE CASE AND A SECOND STAGE CASE. HYDROBURST TESTING ON BOTH STAGES REVEALED EXCELLENT INTEGRITY AT -35, 77, AND 135 DEGREES F. THE WOUND INSULATOR/COCURE PROCESS DOES NOT DEGRADE STRENGTH OR CHAR PROPERTIES.

FINAL STATUS REPORTS RECEIVED DURING 1ST HALF, CY84 (LONTINUED)

3 81 3263
PRINTED WIRING BOARDS UTILIZING LEADLESS COMPONENTS

FOLLOW-ON TO 3 80 3263. HUGHES OPTIMIZED TECHNIQUES FOR ATTACHING LEADLESS CHIP CARRIERS (LCC) TO MODIFIED POLYIMIDE-KEVLAR PRINTED LIRCUIT BOARDS. TASKS WERE LCC PRETINNING, VAPOR PHASE SELDERING, CONFORMAL COATING, + ENVIRONMENTAL TESTING.

R 80 3376
TESTING OF ELECTRO-OPTICAL COMPONENTS AND SUBSYSTEMS

THIS PROJECT HAS BEEN COMPLETED. THE TECHNICAL REPORT HAS BEEN PUBLISHED. FOR ADDITIONAL INFORMATION CONTACT, W FRIDAY, 205-876-8611.

3 82 3411
NUN-PLANAR PRINTED CIRCULA BOARDS

TASK I DISH ANTENNA- ACCOMPLISHED ACCURACY OF 1/100 WAVELENGTH AND 0.001 THICK ADDITIVE PLATING. TASK II CYLINDRICAL BOARD- MATERIAL SEMECTION, FORMING + TOOLING WERE DEFINED AND SAMPLE FABRICATION COMPLETED. TECH REPORT NO M-24-6-1161 WAS SUBMITTED.

R 79 3441
APPLICATION OF HIGH ENERGY LASER MANUFACTURING PROCESSES
WORK COMPLETED.

TACOM

T 78 4264
TRACK INSERTS AND FILLERS FOR TRACK RUBBER PADS

TORSION TEST MACHINE HAS NOW BEEN DESIGNED AND FABRICATED. TRACK RUBBER SPECIFICATION MIL+T-11891 HAS BEEN CHANGED TO ENCOMPASS ALL RECENT AND FUTURE IMPROVEMENTS IN TRACK RUBBER COMPOUNDS. FINAL TECH REPORT WRITTEN AND PUBLISHED.

T 82 5005
COMPUTER AIDED DESIGN FOR COLD FORGED GEARS (PHASE I)

PHASE I OF THIS EFFORT HAS BEEN COMPLETED. THIS INCLUDED OBTAINING GEOMETRY OF THE SPUR AND HELICAL GEARS FROM KINEMATICS OF THE HOBBING/SHAPER MACHINES AND CUTTER. ANALYSIS OF FORGING LOADS WAS DONE USING BOTH SLAB AND FINITE ELEMENT METHODS.

FINAL STATUS REPORTS RECEIVED DURING 1ST HALF, CY84 (CONTINUED)

T 81 5054
LASER SURFACE HARDENED COMBAT VEHICLE COMPONENTS

THIS PROJECT HAS BEEN COMPLETED. TECHNICAL REPORT NO. 12727 WAS PUBLISHED AND DISTRIBUTED IN JANUARY 1983.

T 81 5068
NEW ANTI-CORROSIVE MATERIALS AND TECHNIQUES (PHASE II)

PROJECT WORK WAS COMPLETED. SALT SPRAY TESTS DEMONSTRATED THE SUPERIORITY OF THE GALVANIZED SHEET OVER THE CURRENT SYSTEM. A 20,000 MILE ROAD TEST DETERMINED THE STRUCTURAL INTEGRITY OF THE SYSTEM. FIELD CORROSION TESTING WILL CONTINUE IN 4 83 5068.

T 82 5090 IMPROVED AND COST EFFECTIVE MACHINING TECHNOLOGY (PHASE IV)

DATA COLLECTION COMPLETED + HANDBOOKS 3 FINAL REPORT DELIVERED. CONT ASSISTED GOVT CONTRACTORS WITH MACHINING PROBLEMS. CONTRACTOR ANALYZED SOME SPECIAL ARMOR MATE FOR ITS MACHINING CHARACTERISTICS + PUBLISHED A REPORT.

T 81 5091
HEAVY ALUMINUM PLATE FABRICATION (PHASE I)

ALUMINUM ARMOR PLATE AND WELDING ELECTRODES HAVE RECEIVED. ARMOR PLATE HAS BEEN CUT TO WORK SIZE ON THE NEWLY DESIGN HOLDING FIXTURES AND TO CONFIGURATION OF NEW WELD JOINT DESIGN. THE PLASMA TORCH IS ERRATIC IN OPERATION.

T 81 6059
M2 AND M3 FIGHTING VEHICLE SYSTEM

THE FINAL DESIGN HAS BEEN ESTABLISHED + PATTERN + MOLD COMPLETED. FABRICATION PRICESSES HAVE BEEN OPTIMIZED + PROTOTYPE VANES COMPLETED. QUALITY ASSURENCE REQUIREMENTS HAVE BEEN FORMULATED + LABORATORY TESTING OF PROTOTYPES COMPLETED.

T 81 6059 04
RESIN MOLDED COMPOSITE MATERIALS

LABORATORY TESTING OF PROTOTYPES WAS COMPLETED. A FINAL REPORT WITH AN ECONOMIC AMALYSIS WAS COMPLETED AND DISTRIBUTED AS OF MARCH 1984. BENEFITS ARE A SAVINGS OF \$200 PER MOLDED TRIM VANE. A VEP HAS BEEN SUBMITTED TO IMPLEMENT THIS TECHNOLOGY.

FINAL STATUS REPORTS RECEIVED DURING 1ST HALF, CY84 (LONTINUED)

AMCCOM (WPNS)

6 77 7201

ARTILLERY WEAPON FIRING TEST SIMULATOR

THIS PROJECT IS COMPLETE. A HYDRAULIC SIMULATUR WAS DEVELOPED, FABRICATED, AND INSTALLED. CURRENTLY IT IS BEING USED FOR PRODUCTION ACCEPTANCE TESTING FOR GUN MOUNTS.

6 77 7753

NOISE SUPPRESSOR F/POWDER TYPE RECOIL MECHANISM TEST MACHINE

THE EQUIPMENT IS CURRENTLY BEING INSTALLED. ALTHOUGH NOISE LEVELS WERE NOT REDUCED AS MUCH AS SPECIFIED IN THE CENTRACT. A FINAL TECHNICAL REPORT IS AVAILABLE.

6 82 8113

ESTABLISHMENT OF ION PLATING PROCESS FOR ARMAMENT PARTS

ION VAPOR DEPOSITION PLANT SET-UP AND OPERATION PROCEDURES WERE ESTABLISHED. FINAL CHATING EVALUATION AND PROCESS PARAMETERS OPTIMIZATION WERE ACCOMPLISHED. IVD AL COATING IS A VIABLE REPLACEMENT FOR CADMIUM COATING. THIS PROJECT IS COMPLETED.

TRESCEM

E 82 3592

IMPROVED GRAPHITE REINFORGEMENT

THE PILOT PLANT CURRENTLY OPERATES 24 HOURS/DAY AND IS CAPABLE OF ROUTINELY PRODUCING 3 LBS/DAY OF 6000 FILAMENT PER TOW OF GRAPHITE FIBER HAVING A TENSILE STRENGTH OF 525 KSI AND A MODULUS OF 55 MILLION PSI. THIS FINAL PROJECT PHASE IS COMPLETE.

E 84 3800

NON-GUM ELASTOMER HOSES

CONTRACT PACKAGE PREPARED AND PROCESSED UP TO SOLICITATION RELEASE. THEN IT WAS DECIDED TO FUND A HIGHER PRIORITY PROGRAM INSTEAD. ALL WORK ON THIS PROJECT WAS TERMINATED IN JUNE 1984. NO NEAR TERM FUNDING REQUESTS ARE CONTEMPLATED FOR THIS EFFORT.

TUTAL PROJECTS COMPLETED IN 1ST HALF, CY84 43

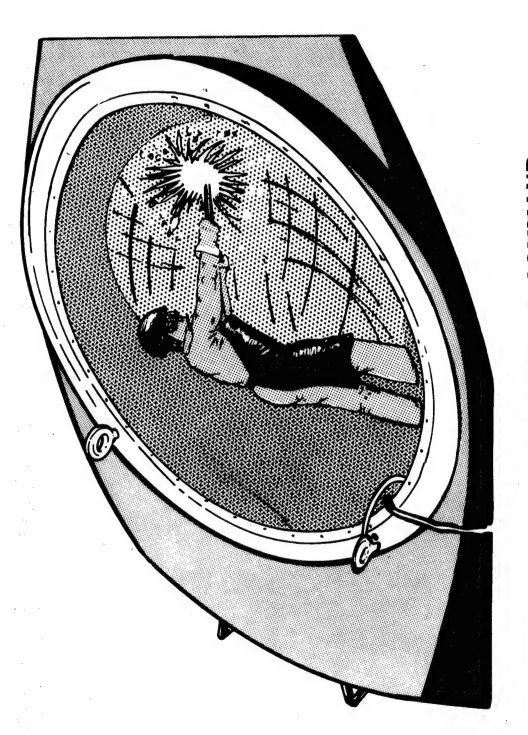
MMT PROGRAM
SUMMARY PROJECT STATUS REPORT



MANUFACTURING METHODS AND TECHNOLOGY PROGRAM SUMMARY PROJECT STATUS REPORT

The Summary Project Status Report for each major Army Subcommand (SUBMACOM) is preceded by a list of delinquent status reports.

The tabulated SUBMACOM MMT project funding status has been omitted due to the high delinquency rate.



AND MANAGEMENT ENGINEERING TRAINING ACTIVITY (AMETA) DEPOT SYSTEMS COMMAND (DESCOM)

45

DELINQUENT STATUS REPORTS FOR FIRST HALF CY 84

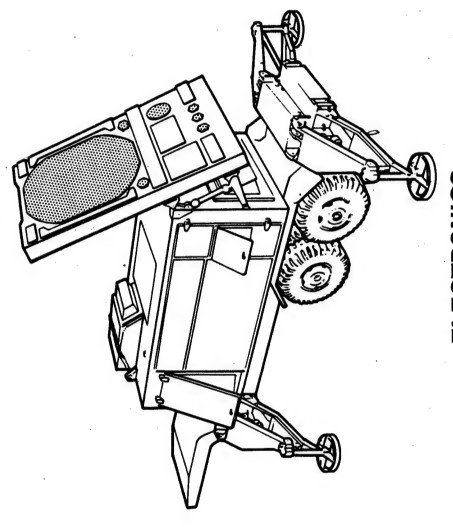
COST	100 45 200	
TITLE	POWER AND INERTIA SIMULATOR-COMBAT VEHICLE TESTING AUTO DYNAMOMETER CONTROL F/STANDARDIZED INSPECT TEST (CAM) ANAD SUBASSEMBLY MODERNIZATION	
SUBTASK		
PRUJECT NO	6 83 3001 6 83 7001 6 84 8002	

MANUFACTURING METHUDS AND TECHNOLUGY PROGRAM S U M M A R Y P R U J E C T S T A T U S 'R E P O R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NG.	•	TITLE + STATUS	AUTHO- R 1 2 E D	CONTRACT	EXPENDED C LABOR I AND	ORIGINAL PROJECTED COMPLETE	PRESENT PRUJECTED COMPLETE
1 1 1	! ! !		(\$000)	(\$000)	(\$000)	UAIE	DATE
4 71 5052	152	ARMY ENGINEERING DŁSIGN HANDBUOK FUR PRODUCTION SUPPORT FIVE HANDBUOKS ARE EITHER NEAR COMPLETION OR ARE BEING WORKED ON. NO COMPLETION DATE FOR 706-199 DUE TO DELAYS.	383.0	383.0		JUN 78	DEC 84
0 7 8 5 0	5052	ARMY ENGINEERING DESIGN HANDBOOK FOR PRODUCTION SUPPORT 706-103 AND 298 PUELISHED. 8 UTHER HANDBOOKS IN DIFFERENT STAGES OF FINAL DRAFT. DELAY ON 706-203 DUE TO DIFFICULTY IN FINDING A SUBCONTRACTER WHO WEETS REQUIREMENTS. WORK DELAYED ON 706-475 DUE TO HIGHER PRIORITY GIVEN 706-199.	870.0	743.0	127.0	NOV 79	JUL 85
0 79 50	5052	ARMY ENGINEERING DESIGN HANDBOOKS FOR PRODUCTION SUPPORT 706-100 AND 103 PULLISHED. TWELVE OTHER HANDBOOKS ARE IN VARIOUS STAGES OF FINAL DRAFTING PROCESS. REVISION TO 706-100 PUBLISHED AS MIL HANDBOOK 727.	495.0	387.8	107.2	MAY 83	30 JUL 85
0 80 50	5052	ARHY ENGINEERING DESIGN HANDBOOKS FOR PRODUCTION SUPPORT WORK ON 706-480 PRELIMINARY FINAL DRAFT MANUSCRIPT CONTINUES. WORK ON 706-177 FIMAL DRAFT MANUSCRIPT CONTINUING AT ARDC. DELAYS EXPERIENCED IN GETIING THG TO FINALIZE OUTLINE FOR 706-123 706-210 AND 706-XXX.	460.0	432.0	28.0	JAN 83	JAN 86
D 81 50	2505	ARMY ENGINEERING DÆSIGN HANDBOOKS FOR PRODUCTION SUPPORT WORK CONTINUING ON HANDBOOKS STARTED M/PRIOR YEAR FUNDS. DELAY EXPERIENCED IN GETTING TWG TO FINALIZE REVISED OUTLINE FOR 706-245.	531.0	392.0	39.0	JAN 84	JAN 86
0 82 50	5052	ARMY ENGINEERING DESIGN HANDBOOKS FOR PRODUCTION SUPPORT HORK CONTINUING ON HANDBOOKS STARTED WITH PRIOR YEAR FUNDS. PRELIMINARY FINAL LRAFT MANUSCRIPT COMPLETED ON 706-122. PROBLEMS EXPERIENCED IN GETTING THE FOR 706-410.	580.0	472.0	35.0	SEP 83	SEP 85
0 83 50	2025	ARMY ENGINEERING DESIGN HANDBOUKS FOR PRODUCTION SUPPORT PRELIMINARY FINAL LRAFT MANUSCRIPT COMPLETED ON 706-122. REMAINDER OF FUNDS ON FY83 EFFORTS EXPENDED ON 706-430 AND TO COVER 6 MO OPERATIEN OF RTI'S HANDBOOK OFFICE.	120.0	120.0		DEC 83	JAN 85
0 84 50	5052	ARMY ENGINEERING DESIGN HANDBOOKS TECHNICAL WORKING GROUP (TWG) ESTABLISHED FOR 706-482. DELAY IN ESTABLISHING TWG FLR 706-249. WORK CONTINUED ON 8 OTHER HANDBOOKS BEING PARTIALLY FULDED WITH FY84 FUNDS.	500.0	404.0	1.3	MAR 85	MAR 85

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R D J E C T S T A T U S R E P O R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NO.	TITLE + STATUS	AUTHG- Rized	CUNTRACT VALUES	EXPENDED LABOR AND	GRIGINAL PRUJECTED COMPLETE	PRESENT PROJECTED COMPLETE
		(2000)	(\$000)	(\$000)	DAIE	DA 16
6 84 0002	MMT CAM APPLICATION OF ROBUTICS TO SHELTER REFINISHING PROCUREMENT PACKAGE COMPLETED, DRAWINGS UPDATED + LAYDUT FINALIZED. DELAY IM COMRLETE SPEC PACKAGE DUE TO SITE AND FUNDING PROBLEMS. BY DEC 1984 NEW SITE LUCATION WILL BE COMPLETE AND \$250K ADDITIONAL FUNDS MADE AVAILABLE. RFP SENT DUT 7/84.	370.0			OCT 86	98 130
6 82 2002	LONG RANGE DEPOT PRODUCTIVITY IMPROVEMENT PROGRAM THE REQUEST FOR PREPOSALS WAS SUBMITTED DURING MARCH 1984. ELEVEN PROPOSALS WERE RECEIVED AND ARE BEING EVALUATED.	100.0		0.36	JUN 84	SEP 84
6 81 4002	ROBOTIZED WELDING OF MIX3A2 SUSPENSION SEE STATUS FOR G824005.	421.0	406.0		SEP 81	NOV 84
6 82 4002	ROBOTIZED WELDING GF MILBAZ SUSPENSION THE EQUIPMENT IS BEING INSTALLED. THE ACCEPTANCE TEST IS EXPECTED WITHIN THE NEXT 30+60 D&YS.	74.0		9	5 AUG 84	NDV 84
6 82 4004	AUTOMATED DISASSEMLLY DE DOUBLE PIN TRACK A CONTRACT WAS AWARDED IO GE CO. IN JANUARY 1984 TO DESIGN AND FABRICATE A PRUTUTYPE SYSTEM. FINAL DESIGN HAS BEEN REVIEWED AND ACCEPTED. THE PROJECT IS PROGRESSING ON TIME.	299.0	270.0	28.6	5 SEP 83	JAN 85
6 82 4005	MATER JET MATERIAL REMOVAL SYSTEM PHASE II THE SYSTEM HAS BEEN ACCEPTED AFTER COMPLETING AN 8-HR FINAL TEST. THE SYSTEM HAS PROVEN TO BE UNRELIABLE, THEREFORE, REQUIRES EXCESSIVE MAINTENANCE, THE WATER JET SYSTEM HAS PROVEN EFFECTIVE FOR REMOVING RUBBER FROM TRACK COMPONENT AND ROADMHEELS.	200.0	184.3	15.7	7 DEC 83	SEP 84
6 82 8001	ANNISTON PRODUCTIVATY IMPROVEMENT PROGRAM THIS PROJECT IS CANCELLED AND FUNDS WERE RETURNED TO TACOM.	100.0			SEP 83	JUN 84



ELECTRONICS RESEARCH AND DEVELOPMENT COMMAND (ERADCOM)

DELINQUENT STATUS REPORTS FOR FIRST HALF CY 84

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R R P U R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

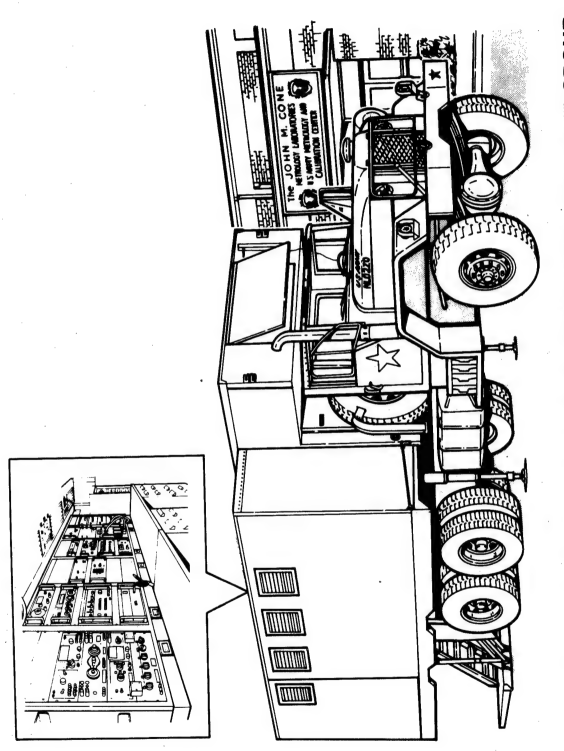
PROJ NO.	TITLE + STATUS	АUТНВ- RIZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED DI LABUR PE AND CI MATERIAL (\$000)	ORIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED COMPLETE DATE
Н 82 3011	INDIUM-PHOSPHIDE GUNN DEVICES VARIAN AUTOMATED THE COLITOL OF MULTI-LAYER EPITAXIAL GROWTH OF INDIUM PHOSPHIDE FJGUNN DIODES. THEY MADE 56 GHZ DIODES AT 1/3 WATT + 10 PCT EFFILIENCY. 94 GHZ DIODES HAVE ONLY 1/20 WATT POWER OUTPUT. VARIAN IS WORKING FREE TO RAISE POWER + YIELD.	1,227.1	1,118.1	97.8	AUG 84	NDV 84
Н 80 3023	TUBULAR PLASMA PANEL NORDEN DELIVERED SAMPLE PANELS AND AN EXERCISER TO DRIVE THEM. THEY ALSO DELIVERED A MIFASS DISPLAY DEMONSTRATION UNIT. A DRAFT OF THE FINAL REPURI FOR THIS PROJECT HAS BEEN REVIGNED, EDITED AND RETURNED FOR PENINTING.	800.0	674.0	95.0	APR 62	0.07 84
Н 80 3026	HIGH PRESSURE UXIDE IC PROCESS HORIZONTAL FURNACE WAS UNABLE TO ACHIEVE DESIRED 1000 C TEMP. CONTRACTOR SUGGESTED NEW WORK UN A VERTICAL FURNACE. NAVAL RESEARCH LABS AND WEFENSE NUCLEAR AGENCY SUGGESTED A NEW HORIZONTAL FURNACE PROGRAM FOR FYBS. DIRECTION IS UNDECIDED.	650.1	320.9	329.2	M A Y 82	DEC 84
Н 80 3501	THIRD GENERATION PEOTOCATHODE ON FIBER OPTIC FACEPLATE ITT ROANDAK SWITCHED TO VAPOR PHASE EPITAXIAL GROWTH OF PHOTOCATHODES ON FIBER BPTIC FACEPLATES TO GREATLY IMPROVE QUALITY. ALSO WENT TO HORIZONTAL BONDING METHOD TO ATTACH GA-AS/AL-GA-AS SUBSTRATE TO FIBER OPTIC FACEPLATE. PASSED	580.0	492.4	87.6	MAR 82	OCT 84
Н 82 5010	BONDED GRID ELECTREN GUM VARIAN HAD DELAMINETION PROBLEMS WITH BORDN NITRIDE BLANKS RECEIVED FROM SUBCENTRACTORS. BLANK FABRICATION WAS IMPROVED BY REDUCING CUATING THICKNESS + ROUGHING SUBSTRATE SURFACE FOR BETTER ADHESION. 13T ENGINEERING SAMPLES ARE UNDER CONSTRUCTION.	972.5	883.7	30 80 80	MAR 84	APR 85
Н 83 5019	LASER-CUT SUBSTRATES FOR MICROWAVE TUBES ONE S-BAND AND ONE C-BAND CFA TUBE HAVE BEEN BUILT AND TESTED. ALL PERFURMANCE GOALS HAVE BEEN MET EXCEPT S-BAND GAIN AND C-BAND TUBE ARCING. DESIGN MODIFICATIONS ARE IMPROVING PERFORMANCE.	408.0	369.0	24.7	NOV 84	NDV 84
Н 81 5041	MILLIMETER WAVE MIXERS AND ARRAYS TEN MIXER UNITS WEKE DELIVERED TO ETDL FOR EVALUATION. ALL ARE WITHIN SPECIFICATIONS. THESE WILL BE DISTRIBUTED TO SYSTEM CONTRACTURS. FINAL REPORT AND DELIVERY OF 54GHZ UNITS ARE SCHEDULED FOR THE BEXT RERIOD.	575.9	495.0	6.08	JUL 83	FE6 85
H 82 5109	PRECISION LO-COST SUME ACOUSTIC MAVE DELAY LINES-UHF APPL IRM COMPLETED MASK SETS. CONFIRMATORY SAMPLES ARE BEING BUILT. FIFTY-FIVE SAW DEVICES ARE FABRICATED ON EACH 2 IN BY 2 IN WAFER. WAFER YIELDS WERE INCREASED TO 75 PERCENT FOR SINGLE SAW DEVICE PER CHIP.	596.0	7.005	0.61	MAY 85	38 NUL

MANUFACTURING METHUDS AND TECHNOLUGY PROGRAM S U M M A R Y P R L J E C T S T A T U S R.E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS URCMT—301

PKOJ	ND.	TITLE + STATUS	AUTHO- C R12ED (\$000)	CONTRACT VALUES (\$000)	EXPENDED OR LABOR PR AND CO MATERIAL (\$000)	DRIGINAL PROJECTED CDMPLETE DATE	PRESENT PRUJECTED COMPLETE DATE
ж 8 Э	5109	PRECISION LOW-COST SAW DELAY LINES FUR UHF APPLICATIONS PHASE II FULLOW-ON TO ALOVE. TRW IS ESTABLISHING A PILOT LINE TO VERIFY PRODUCTION TECHNIQUES FOR 403 MZ + 560 MZ SAW DEVICES. SEMIAUTOMATIC CHIP MOUNTING + AUTOMATIC TESTING INCLUDING TEMPERATURE CYCLINE WERE DEVISED. UNIT CUST WILL BE REDUCED.	408.0	383.0	25.0	JUN 85	JUN 85
н 80	5147	HI RESISTIVITY POLYCRYSTALLINE SILICON HEMLOCK CO PRODUCEL DETECTOR-GRADE POLYSILICON IN UP TO 3 IN DIAMETER BOULES FOR HUGHES, AMORPHUS MTLS CO + UNITED ENERGY SYSTEMS, DUM CO HAL PRODUCTION PROBLEMS WITH PULYSILICON. THE MTL IS STARTING MTL FOR HIGH PURITY SINGLE—CRYSTAL SILICON.	430.0	382.0	48.0	SEP 82	SEP 84
н 1	5151	LIGUID PHASE EPITANY OF HGCDTE F/COMMON MOD DET ARRAYS-PH II SANTA BARBARA RESEARCH & TEXAS INSTRUM ARE GROWING CADMIUM-TELLURIDE EQULES THAT ARE SLICED INTO WAFERS AND LIQUID DOPED WITH MERCURY. IMPROVED PURITY AND STOICHIGMETRY ARE SOUGHT AND CORRELATED WITH ARRAY PERFORMANCE- MASK REDESIGN + AUTO	2,498,9	2,325.9	153.0	MAR 85	MAR 85
ж 48	5162	EXJAM BATTERY MANUFACTURING TECHNOLGGY, PHASE II REQUEST FOR PROPOSAL (REP) WAS MAILED OUT ON 24 APR 84. CONTRACTOR PRICE PROPOSAL HAS BEEN RECEIVED AND EVALUATED TECHNICALLY AS OF 28 JUN 84. CONTRACT ANARD IS ANTICIPATED TO BE	135.0		1.0	DEC 84	DEC 84
Н 84	5168	AUTOMATIC RETICLE INSPECTION SYSTEM - PHASE II KLA INSTRUMENTS STARTED ON PHASE II OF THIS PROGRAM FOR A DIE-TO-DATA BASE IMSPECTION SYSTEM. WILL SPEED UP SIGNAL PROCESSING TURC HAMDLE INCREASED DATA RATES AND IMPROVE OPTICAL SYSTEM SOURCE AND SENSOR. WILL BE A DIE-TO-DATA BASE SYSTEM.	0.009	240.0	5.0	NDV 85	NDV 85
H 83	5174	CAM SPUTTERING CONTRUL FUR ZNO HARRY DIAMOND LABS IS ESTABLISHING A COMPUTER CONTROLLED MASS SPECTROMETER INSPELTION SYSTEM FOR SEMICONDUCTORS. MASS SPECTROMETER WAS RETURNED TO MANUFACTURER FOR REPAIRS. A VISIT WAS MADE TO REPAIR SITE + INSTRUMENT INSPECTED PRIOR TO SHIPMENT.	150.0		150.0	DEC 84	DEC 84
т 48	5174	AUTO SPUT PRUC CUNI F/PROD 21NC UXIDE ACOUSTIC DEVICES - CAM FOLLOW-ON TO H 83 5174 &BOVE. HARRY DIAMUND LABS WROTE CUMPUTER GRAPHICS PROGRAM TL DISRLAY THE MASS SPECTRUM AND TO PRINT IT FOR RECORD-KEEPING. MASS SPECTROMETER WAS SHIPPED TO SANTA BARBARA RESEARCH CENTER IN SUPPORT OF HGCOTE MMT PROGRAM.	200.0		5.99	DEC 84	DEC 84
H 48	5180	LOW COST DEWAR + ILTERCONNECT ASSEMBLY - PHASE II SBRC IS REDESIGNING THE DEWAR TO MEET HEAT LOAD, VACUUM AND MICROPHONICS REQUILEMENTS, DESIGN REVIEW IN AUGUST, HEOD IS REDESIGNING THEIR GLASS AND METAL DEWARS, VACUUM COMPATABILITY OF TAPE CABLE AND CEREMIC FEEDTHRU ARE BEING STUDIED, REVIEW IN OCT	2,144.0	1,429.5	84.0	JUN 85	SB NUL

MANUFACTURING METHODS AND TECHNOLUGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

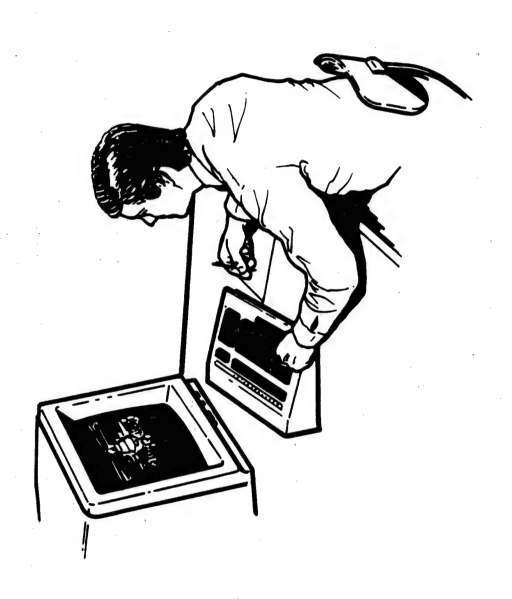
. סא סי	TITLE + STATUS	AUTHG- C RIZED (\$000)	CGNTRACT VALUES (\$000)	EXPENDED LABUR AND MATERIAL (\$000)	ORIGINAL PROJECTED COMPLETE DATE	PRESENT PRUJECTED COMPLETE DATE
Н 82 5193	PROCESS ADJUSTMENTS F/ENVIRON STRESS ON ELECT CIRCUIT METALS THE CONTRACTOR CONTINUES TO COLLECT EXPOSURE DATA AT FIELD SITES AND CORRELATION BETWEEN TYPES OF CORROSION AND CERTAIN ENVIRONMENTS. DURALILITY OF ELECTRONIC MATERIALS IS BEING CHECKED IN AGING TESTS. AGING TESTS MILL BE AVAILABLE FOR GOVT. USE.	21.0	21.0		JUN 83	DEC 84
Н 83 5196	INDUSTRIAL PRODUCTIVITY IMPROVEMENT - ELECTRONICS HARRIS CORP DRAFTED A FINAL REPORT CONTAINING 15 PUTENTIAL PROJECTS FOR POSSIBLE FUNDING IN FY85, ONE ON ROBOTIC INSERTION OF CHIP CARRIERS IN DESOLDERABLE SOCKETS ONTO PCBS WAS WRITTEN INTO A P-16, ONE OL COMPUTERIZING FACTORY OPERATIONS LOOKS GOOD.	0.893.0	893.0		78 NOT	AUG 84
Н 84 5196	AUTO METHODS F/MEG * APRLY OF LEADLESS CHIP SOCKETS TO PWB HARRIS CURP WILL IMPROVE MANUFACTURING PROCESSES FOR A SOCKET FOR LEADLESS CHIP CARRIERS, AND DEVELOP AN AUTOMATED PLACEMENT DEVICE. CARRIERS IN SOCKETS WILL BE PLACED ONTO PCB*S, SOLDERED, AND ENVIRONMENTALLY TESTED. WILL DEV. REHORK PROCEDURES.	846.0			MAY 86	MAY 86
Н 81 9588	THIRD GENERATION LEW COST IMAGE INTENSIFIER TUBES LITTON IS PERFORMING IST ARTICLE RELIABILITY TEST ON 10 TUBES. THREE FAILURES HAVE OCCURRED TO DATE AGAINST CONTRACTURAL ALLOWANCE OF FIVE. NEARLY ALL FUNDS ARE EXPENDED. REMAINING EFFORT WILL CONCENTRATE ON COMPLETING TEST AND WRITING FINAL REPORT.	1,386.0	1,280.0	106.0	JUN 84	JAN 85
Н 79 9807	PROCESSING HIGH STABILITY QUARTZ CRYSTAL UNIT GEND PHASE III FOLLEDW-ON TO H 77 9754. A NOISE PROBLEM WAS FOUND IN RECENTLY BUILT QUARTZ CRYSTAL FLATPACKS. POLYIMIDE ADHESIVE USED TO BOND QUARTZ BLANK TO SUPPORT STRUCTURE IS SUSPECT. AF MIPR FOR \$430K WILK EXTEND WORK SCUPE TO SC CUT CRYSTALS.	1,272.1	1,214.1	58.0	MAR BI	FEB 85
Н 79 9838	MINIATURE CATHODE RAY TUBES SINE WAVE MODULATION PROBLEMS HAVE BEEN SOLVED. CONFIRMATORY SAMPLES HAVE PASSEL ENVIRONMENTAL AND ELECTROMAGNETIC COMPATIBILITY TESTS. DATA FROM THESE TESTS IS BEING EVALUATED. SAMPLES ARE CURRENTLY UNDERGOING ACCELERATED LIFE TESTING.	369.2	278.7	90.5	AUG B1	NOV 85
Н 82 9905	LO-COST MONOLITHIC GALLIUM ARSENIDE MICROWAVE INTEG CIRCUITS WESTINGHOUSE DIFFUSED AN 18 GHZ MICROMAVE AMPLIFIER IN GALLIUM ARSENIDE. IT WAS SHORT ON GAIN AND LONG ON NOISE AND WAS RE-CUNFICURED TO IMPROVE ON THESE PARAMETERS. NEW CIRCUITS ARE BEING RUN. THEY WIEL BE EASY TO ASSEMBLE AND REQUIRE NO TUNING.	986.7	895.0	15.6	SEP 84	DEC 85
н 81 9909	PRODUCTION TECHNIQUES FOR SILICON MM POWER TRANSISTORS MSC OBSERVED METAL RESTRUCTURING IN LIFE TEST OF 2 SILICON S-BAND 30 WATT TRANSISTORS. CAUSE IS METALIZATION THICKNESS IS HALF OF THAT REQUIRED. SECLND LIFE TEST OF 4 DEVICES HAS PASSED 37CO HRS AND WILL CONTINUE TO CONTRACT CLOSE OUT.	942.9	852.9	0.06	SEP 83	FEB 85



TEST MEASUREMENT DIAGNOSTIC EQUIPMENT SUPPORT GROUP (TMDE)

DELINQUENT STATUS REPORTS FOR FIRST HALF CY 84

PRUJECT NO	SUBTASIL	TITLE	COST
3 80 3115		ENGINEERING FOR METROLDGY AND CALIBRATION	147
	17	DYNAMIC ELECTRICAL MEASUREMENTS AND STANDARDS	
3 82 3115		ENGINEERING FOR METROLOGY AND CALIBRATION	450
	0.1	JOSEPHSON EFFECT VOLTAGE STANDARD	
	17	DYNAMIC ELECTRICAL MEASUREMENT STANDARDS	•
	25	BASIC METROLOGY STO FOR USE IN MIDE-RANGING ENVIRONMENTS	
	34	IMPROVED ON-SITE SERVICE	
	35	VISCOSITY AND DENSITY MEASUREMENTS	
	36	DIRECT FLOWMETER READOUT	
	37	DATA ANALYSIS TECHNIQUES	
3 83 3115		ENGINEERING FOR METROLOGY AND CALIBRATION	240
	10	JOSEPHSON EFFECT VOLTAGE STANDARD	
	25	BASIC METROLOGY STD FOR USE IN WIDE-RANGING ENVIRGINENTS	
	34	IMPROVED ON-SITE SERVICE	
	35	VISCOSITY AND DENSITY MEASUREMENTS	
	36	DIRECT FLUWMETER READOUT	
3 84 3115		ENGINEERING FOR METROLOGY AND CALIBRATION	700



ARMY MATERIALS AND MECHANICS RESEARCH CENTER (AMMRC)

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MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R D J E C T S T A T U S .R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PKDJ NO.	TITLE + STATUS	AUTHO- R 12ED (\$000)	CONTRACT VALUES (\$000)	EXPENDED OF LABUR PI AND COMMATERIAL (\$000)	DRIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED COMPLETE DATE
M 80 6350	MATERIALS TESTING TECHNOLOGY (MTT) SEE SUBTASKS BELOW FOR STATUS.	4,323.3	1,633.7	2,689.6	APR 83	UCT 84
M 80 6350	2446 BLACKLIGHT VIDED IRSPECTION SYSTEM FUNDS WERE RECEIVED TO CONTINUE THE WORK ON THE PROJECT. THE CLOSED CIRCUIT TV HAS BEEN INTERFACED WITH AN ARMY M2 BORESCOPE. IT IS BEING USED TO RECORD WHITE LIGHT INSPECTION OF M68 AND XM256 GUN TUBES.	41.2		20.0	JUN 83	SEP 84
M 80 6350	2450 GUN STEEL ADHESIGN CHROMIUM COATING MEASUREMENT THIS PROJECT WAS IMITIATED TO ESTABLISH A SELF CONTAINED TEST SYSTEM FUR EVALUATING THE ADHESION OF PROTECTIVE COATING ON GUN STEEL. THE SYSTEM ESTABLISHED DID NOT MEET THE PROJECT REQ. THE PROJECT WILL BE COMPLETED USING R+D FUNDS.	0.09	•			APK 84
M 80 6350	2646 PISTON ACTUATOR TEST THE TECHNICAL WORK FUR THE ESTABLISHMENT OF PISTON ACTUATOR TESTER HAS BEEN COMPLETED. THE RESULTS OF THIS PROJECT WILL BE IMPLEMENTED BY AN ENGINEERING CHANGE PROPOSAL. IT IS ANTICIPATED, ONCE IMPLEMENTED, THAT THIS PROJ WILL SAVE \$10-11K PER YEAR.	85.0				MAY 84
M 81 6350	MATERIALS TESTING JECHNOLOGY (MTT) SEE SUBTASKS BELOW FOR STATUS.	0.946.4	1,479.5	2,869.5	DCT 83	DCT 84
M 81 6350	2224 AUTOMATED ANTENNA PATTERN ALL MAJOR COMPONENTS OF TISYSTEM REQUIREMENTS. THE INTERFACES AND THEMR INTER REAL ON.	0.59		€5.0		SEP 84
M 81 6350	2401	362.0				SEP 85
Н 81 6350	2420 OPTICAL AND DIG ST&NDARDS NBS SUBMITTED A FILAL TEC NDNSUBJECTIVE CALLLRATION STANDARDS. MIL SPEE MIL-0 REVISED TO REFLECT THE GH	252.0				AUG 84
M 61 6350	2639	135.0				38 NOT

MANUFACTURING METHODS. AND TECHNOLOGY PROGRAMS UNMARY PROJECTS TATUS REPORT 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NO.	-	TITLE + STATUS	AUTHU- RIZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED OR LABOR PE AND CC MATERIAL (\$000)	ORIGINAL PROJECTED COMPLETE DATE	PRESENT PRUJECTED COMPLETE DATE
M 81 6350	2804	BINARY MUNITIUNS MECHANICAL RUPTURE PROPERTIES TEST ALL MANUFACTURED CEMPONENTS HAVE BEEN URDERED AND FABRICATION HAS CUMMENCED. THE PROJECT HAS BEEN DELAYED DUE TO LATE DELIVENIES OF VALVE PARTS. THE CLINTRAUTOR IS ASSESSING THE PROGRAM SCHEDULE IMPACT CAUSED BY TRESE DELAYS.	306.0				SEP 84
M 81 6350	2811	M42/M46 MAGNETIC FLUX LEAKAGE INSPECTION PRELIMINARY ACCEPTANCE TESTING AT THE CONTRACTORS PLANT WAS INITIATED AND IS CURRENTLY UN-GOING. UPON COMPLETION UF THESE TESTS, THE SYSTEM WILL WE DELIVERED TO NORRIS INDUSTRIES FUR INSTALLATION.	224.0	197.0	27.0		MAR 85
M 81 6350	2815	CANNON TUBE AUTOMARED CHROME PLATE THICKNESS MEASUREMENT THE CONCEPTUAL DESIGN HAS BEEN CUMPLETED. THE SELECTION AND PURCHASE REQUESTS 40R MAJOR ELECTRONIC COMPONENTS HAVE BEEN CUMPLETED. DESIGN 16 THE INTERFACE BETWEEN THE CHRUME PLATE THICKNESS MEASURING HEAD AND THE GUN TUBE INSPECTION IS PROGRESSING.	9.69			OCT 82	SEP 84
M 81 6350	2829	DETECTUR DEWAR MICROPHILS PROD TEST SET + PROCEDURES THE TECHNICAL WURK HAS BEEN COMPLETED. THIS PROJECT RESULTED IN THE ESTABLISHMENT OF MICROPHONICS TEST STATION WHICH HAS BEEN PUT INTO OPERATION ON HONEYWELL COMMON MODULE DETECTOR/DEWAR PRODUCTION LINE IN FEB 84 WITH IPF EXPANSION CONTRACT FUNDS.	210.0				MAY 84
M 81 6350	2944	PROTECTIVE MASK CANISTER ELECTROMAGNETIC INSP PROCEDURES THE PROTOTYPE CANISTER INSPECTION DEVICE DEMONSTRATED THE CAPABILITY TO ACCOMODATE THREE TYPES OF CANISTERS. IT ALSO HAS THE CAPABILITY TO INSPECT MII EMPTY SHELL. A COMPREHENSIVE TEST PLAN HAS BEEN PREPARED. THE TECHNICAL REPORT IS BEING PREPARED.	85.0	55.0	30.0	DEC 82	JUL 84
M 81 6350	2947	MOBILITY MONITORING SYSTEM (MMS) ADDITIONAL FUNDING \$20% WAS ALLOCATED TO FINALIZE THE PROTOTYPE MOBILITY MONITORING SYSTEM AT APG. A LETTER, DETAILING SOME FINE TUNING POINTS OF THE DESIGN FOR TACOM'S NEED WAS TRANSMITTED TO	215.0			DEC 84	DEC 85
M 81 6350	2977	IMAGE INTENSIFIER SYSTEM VEILING GLARE TESTER THE CONTRACTOR RECLIVED ALL THE PARTS AND SYSTEM FABRICATION IS UNDERWAY. SYSTEM DLLIVERY IS EXPECTED AHEAD OF SCHEDULE, CERTAINLY BY AUGUSA 1984 UR POSSIBLE BY JULY 1984.	83.4			SEP 84	NOV 84
M 82 6350	_	MATERIALS TESTING JECHNOLOGY (MTT) SEE SUBTASKS BELUW FUR STATUS.	4,573.0	1,920.0	2,653.0	OCT 84	UCT 84

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 KCS URCMT-301

PROJ NG		TITLE + STATUS		AUTHO- RIZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED LABGR AND MATERIAL (\$000)	ORIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED COMPLETE DATE
M 82 63	6350 2235	ACGUSTIC THE WELD ADDITIUNA PRUVIDE A	EMISSIUN WELD MONITOR MONITUR HAS BEEN KETURNED TO THE CONTRACTOR TO RECEIVE IL MEMORY AND FLAW DETECTION ENHANCEMENTS. THIS WILL MEANS TO OPTIMIZE THE FLAW DETECTION FOR FUTURE CNS. THE MI PM IS PROVIDING THE FUNDING FOR THIS MOD.	185.0				DEC 84
M 82 63	6350 2448	IMPROVED GB See Project	SIMULANT FOR LIFE TESTING OF CHARCOAL FILTERS M 83 6350-2448 FOR STATUS.	127.2	-		JUN 83	JUL 84
₩ 82 65	6350 2640		TRACK TEST MACHINE THE TWD, TWD-STAGE SWITCHES HAVE BEEN INSTALLED. ALIGNMENT OF THE FOUR HYDRAULIC CYLUNDERS HAS BEEN COMPLETED. ELECTRICAL WIRING DRAWING HAS BEEN CEMPLETED. ALL OF THE DRAWINGS HAVE BEEN	296.0				DEC 84
M 82 6	6350 2811	1 M42/M46 HAGNETIC FLUX LEAKAGE INSPERTION THE CONTRACT TO PERFORM APPLICATION INDUSTRIES. THESE AEST WILL COMMENCE SYSTEM SCHEDULED FOR JULE 1984.	UX LEAKAGE INSPECTION FORM APPLICATIONS TEST WAS AWARDED TO NORRIS EST WILL COMMENCE UPON INSTALLATION OF THE R JUNE 1984.	125.0	65.0		FEB 84	MAR 85
₩ 82 6.	6350 2820	INTEGRATED A NEW OPERA DEVICE AND SUCCESSFUL HARDWARE/SG	FOCAL PLANE MUDULE TEST STATION TING SYSTEM RDOS 7.2 WAS INSTALLED. A CHARGED-CGUPLED FOCAL PLANE ARRAY WERE TESTED. BOTH TEST WERE DEMONSTRATING THE FUNCTIONALITY OF THE	200.0				APR 84
₹ 85 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	6350 2826	LIQ THE THE BEIN	CHROMATOGRAPHIL ANALYSIS-NITROCELLULOSE BASE PROPELLANTS PRUCEDURE HAS LEEN MODIFIED TO ALLOW MORE EFFECTIVE USE OF COMPUTER, ALL THE DATA HAS BEEN OBTAINED AND IS CURRENTLY IG EVALUATED, A PAPER DESCRIBING THE PROCEDURE HAS BEEN PIED FOR PRESENTATION TO JANNAF PROPELLANT CHAR SUBCOMMITTEE.	80.0				JUL 84
M 82 63	350 2876	6 PROTUTYPE INFRARED SEEKER AND SEE PROJECT NO M 84 6350-2876	SEEKER AND AUTO PILOT TEŠTING 1. 6350-2876 FOR STATUS.					SEP 84
M 82 6.	6350 2878		STRAIGHTENING OF GUN TUBE FORGINGS BY MEANS OF EMAT THE TECHNICAL DATA PACKAGE WAS COMPLETED. THE NECESSARY PAPERWORK TO MODIFY AN EXISTANG CONTRACT TO PURCHASE A NEW STRAIGHTENING PRESSES IS BEING PREPARED TO INCORPORATE THE NEW TECHNICAL DATA PACKAGE REQUIREMENTS:	63.0		80 80 •	98 NUL	APR 85
ж 82 9	6350 2887		SIMULANT PERMEATION TESTING OF PROTECTIVE CLOTHING TESTING OF PROTECTIVE MATERIALS IS CONTINUING. RESULTS TO DATE FAVOR HEXADIENYL ALETATE AS THE OPTIMUM SIMULANT. HEXADIENYL ACETATE APPEARS TO REPRODUCE VERY CLOSELY THE LAG TIME FOR PERMEATION OF GB THROUGH BUTYL CLOTH.	122.0			JUN 83	SEP 84

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S .R E P D R T 1ST SEMIANNUAL SUBNISSION CY 84 RCS DRCMT—301

PROJ	NC.	-	TITLE + STATUS	AUTHG- RIZED	CONTRACT	EXPENDED DI LABUR PI AND CI MATERIAL	DRIGINAL PROJECTED CUMPLETE DATE	PRESENT PROJECTED COMPLETE DATE
					(0000)	100061		
M 82	6350	2891	FG CD TE MATERIAL SCREENING TEST THE CONTRACTUR HAS MADE CONSIDERABLE PROGRESS IN IMPROVING THE EX L REFLECTIVE OPTICS HAVE BEEN INSTALLED, AND A NEW DEWAR SYSTEM WITH AN IMPROVED SAMPLE HOLDER HAS BEEN IMPROVED.	175.0		13.4	DEC 84	JAN 86
™ 82	6350	2892	REMUTE IMAGING OF PREFORM DEFECTS BY COMPUTER CONTROL A PROTOTYPE ANALDG CHANNEL FOR INTERFACE WITH THE PHASE II SYSTEM HAS BEEN DESIGNED AND TESTED. THE DRIVE CAPABILITY INCLUDES A 20 FT. MINICOAX CAPABILITY IN ADDITION TO THE ARRAY ELEMENT. A SOFTWARE PACKAGE HAS BEEN CREATED FOR HOLOGRAPHIC IMAGING.	85.0			DEC 83	DEC 84
₹ 82	6350	2897	STANDARD HUNITORS AD INCREASE SOFTWARE TESTABILITY THE FINAL VERSION OF THE TESTABILITY ALTERNATIVES ANALYSIS WAS COMPLETED AND PUBLISHED. COMPLETED CUTLINE OF APPROACH FOR THE DEMONSTRATION OF UILLITY OF APPROACH.	355.0			DEC 85	SEP 84
M 82	6350	2901	LASER AIMING DEVICE THE ORDER FOR THE ACQUISITION OF A HP-858 MICRO-COMPUTER SYSTEM WAS PLACED. THE FIMAL DESIGN WAS REVIEWED AND APPROVED. ALL OF THE PURCHASED COMPENENTS HAVE BEEN RECEIVED. THE FABRICATION OF THE SYSTEM HAS COMMENCED.	154.2	119.2		AUG 84	FEB 85
M 82	6350	2916	AUTOMATING DEPOT REBUILD COMPONENT DIMENSIONAL INSPECTION THE MODULAR DESIGN DEFINITION HAS BEEN COMPLETED AND IS BEING EVALUATED. THE HOST COMPUTER HAS BEEN PROCURED. SOFTWARE DEVELOPMENT INCLUDES THE OPERATING SYSTEM AND APPLICATION PROGRAMS WHICH WILE EVENTUALLY BE USED IN THE TARGET SYSTEM.	200.0			30. 100	SEP 84
₹ 8	6350	2919	AUTO RESIDUAL STRESS INSP OF GUN TUBES + DTHER RELATED COMP THE CONTRACT AWARD IS BEING DELAYED DUE TO PROCUREMENT WORKLUAD. THE CONTRACT AWARD IS CURRENTLY SCHEDULED FUR AUGUST 1984.	120.0			NOV 83	MAY 85
M 82	6350	2938	EDDY CURRENT CRACK INSPEC PROCEDURE F/BORE EVACUATOR HGLES THE FINAL EVALUATION OF THE INSPECTION METHOD HAS BEEN COMPLETED. FABRICATION OF THE BORE EVACUATOR HOLE TEST SPECIMENS HAVE BEEN COMPLETED. THE SINGLE FREQ. METHOD SHOWS THE PRESENCE OF SLOTS OR CRACKS.	54:0			MAR 83	JUL 84
₩ 85	0350	2950	ELECTRICALLY CONDULTIVE ADHESIVES FOR HIGH STABILITY OR B THE CONTRACTOR HAS QUALIFIED THE RADIATIUN RESPONSE TEST PROCEDURE FOR CERANIC FLATPACK AND KOVAR ENCLOSED RESONATURS. THE REFLECTOMETER WHICH WILL ENABLE FREQ. NEASUREMENTS TO BE MADE INDEPENDENT OF CABLE LENGTH AND VARIATIONS HAS BEEN INSTRUMENTED.	77.0			3 NOC	DEC 84
₹	6350	3024	STANDARD SOFTWARE REQUIREMENTS ENGINEERING LANGUAGE A CONTRACTOR PRUPOSAL HAS BEEN ACCEPTED AND RECOMMENDED FOR AWARD. THIS TASK INCLUDES MUD AND INSTALLATION OF IORL/CARDS SOFTWARE TO BE COMPATIBLE WITH THE UNIX V OPERATING SYSTEM ON THE VAX COMPUTER NOW BEING INSTALLED AT PAD, ARDC.			11.0	SCT 85	UCT 85

MANUFACTURING METHODS AND TECHNULOGY PROGRAM S U N M A R Y P R U J E C T S T A T U S .R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PKDL NG.	-	TITLE + STATUS	AUTHU- RIZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED DI LABGR PI AND CI MATERIAL (\$000)	DRIGINAL PROJECTED CUMPLETE DATE	PRESENT PROJECTED COMPLETE DATE
M 83 6350		MATERIALS TESTING RECHNOLOGY (MTT) See Subtasks below for Status.	2,150.0	9.959	1,446.0	UCT 84	UCT 84
M 83 6350	2448	IMPROVED GB SIMULALT FOR LIFE TESTING OF CHARCOAL FILTERS AT THE END OF THE CONTRACTUAL EFFORT SEVERAL AREAS OF INVESTIGATION STILL NEEDED REFINEMENT. A CONTRACT MODIFICATION AND EXTENSION WAS AWARDED TO COMPLETE THE INVESTIGATION. THE CONTRACTOR HAS SUBMITTED LEVEL I DRAWINGS FOR THE PROPOSED LIFE TESTER.	15.0		·		JUL 84
M 63 6350	2834	IMPROVED TRACK PIN SHOT PEENING INSPECTION THE VALIDATION PHASE OF THIS PROJECT HAS BEEN COMPLETED. THIS CONSISTED OF DAILY USE OF SOP. A DRAFT OF THE FINAL REPORT HAS BEEN REVIEWED AND RETURNED TO THE CUNTRACTOR FOR REVISION. ALSO, THE FATIGUE TESTING OF TRACK PINS HAS BEEN COMPLETED.	20.0		36.6	APR 84	SEP 84
M 83 6350	2876	PRUTOTYPE INFRARED SEEKER AND AUTOPILOT TESTING SEE PROJECT NO M 86 6350-2876 FOR STATUS.					SEP 84
M 83 6350	2888	IN-PROCESS DETM OF LUWERED DETECTION LIMIT OF PHOTOMETRICS THE TECHNICAL WORK FUR THE ESTABLISHMENT OF IN-PROCESS DETECTION LIMITS OF PHOTOMETRIC DETECTORS HAS BEEN COMPLETED. THE RESULTS OF THIS PROJECT ARE BEING INCORPURATED INTO AGENT CHALLENGE TESTING PROGRAMS FUR GAS FILTERS AND IMPERMEABLE MATERIALS.	32.0			MAY 84	JUN 84
M 83 6350	2896	STANDARDIZED SOFTWARE TEST FACILITIES SEE PROJECT M 84 6350-2896 FOR STATUS.				SEP 83	SEP 85
M 83 6350	2914	DEV OF AN AUTO ANAL AND CONTROL SYSTEM FOR GAS LIFE TESTERS DATA ACQUISITION AUD CONTROL INSTRUMENTATION FROM SEVERAL SOURCES HAVE BEEN EVALUATED. PURCHASE REQUESTS FOR HARDWARE WERE PROCESSED AND EQUIPMENT HAS BEEN DELIVERED. FUTURE WORK WILL BE ACCOMPLISHED WITH EY84 EUNDS.	11.0			MAY 84	SEP 84
M 83 6350	2972	CAPILLARY GAS CHROMATUGRAPHIC TEST UF ARMY SOLIO PROPELLANTS SEE PRUJECT NO H 86 6350-2972 FUR STATUS.				SEP 83	FEB 85
M 63 6350	2980	PORTABILITY OF TEST SOFTWARE FOR VHSIC CHIPS SEE PROJECT M 84 6350-2980 FOR STATUS.	100.0			DEC 83	APK 85
M 83 6350	3001	NEW ACCEPTANCE TESTS F/CHEM AGENT RESIST OF URETHANE PAINTS THE TECHNICAL WORK FOR CHEMICAL AGENT RESISTANT URETHANE PAINTS HAS BEEN COMPLETED. METHODOLOGY IS BEING DEVELOPED TO INCORPORATE THE RESULTS OF THIS PROJECT IN MIL-C-46168 (MR).	71.0			APR 84	JUN 84

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT—301

PROJ	J 1810.	-	TITLE + STATUS	AUTHU- R12ED (\$000)	CONTRACT VALUES (\$000)	EXPENDED DE LABUR PRAND COMPARENTAL (\$000)	DRIGINAL PROJECTED COMPLETE DATE	PRESENT PRJJECTED COMPLETE DATE
æ 89	3 6350	3006	ACCOUSTIC EMISSION MONITOR/CONTR OF GUN TUBE STRAIGHTENING DESIGNED AN INTEGRATED AE COUPLING DEVICE FOR THE TUBE STRAIGHTENING PRESSES, FINISHED TESTING FOR THE DEVELOPMENT OF THE PROTOTYPE SYSTEM. DESIGNED AND DEVELOPED A PROTOTYPE SYSTEM.	20.0		0.00	SEP 83	JAN 84
∞ Σ	3 6350	3011	PASSIVE/ACTIVE KOD TESTING THE PARTS INSTRUMENTATION HAS BEEN COMPLETED. THE FACILITY HAS BEEN USED TO TEST LOT ONLY ND-YAG LASER RODS, BUT ALSO RODS OF OTHER COMPOSITIONS THAT DO NOT VARY GREATLY FROM ND-YAG.	520.0			SEP 85	SEP 84
æ Æ	84 6350		MATERIALS TESTING JECHNOLOGY (MTT) SEE SUBTASKS BELOW FOR STATUS.	4,162.0	1,662.2	785.0	0CT 85	UCT 85
Σ	84 6350	2225	TRI-AXIAL VIBRATION TEST PROC S FOR MISSILE + ARTILLERY FUZ SINCE THE FY84 FUNDS WERE DELAYED 6 MONTHS, NO PROGRESS WAS MADE ON THE PROJECT. ALSO, A PORTION OF THE FY84 FUNDS HAVE BEEN REPROGRAMMED DUE TE THE 6 MONTH FUNDING DELAY. THE COMPLETION DATE HAS BEEN RESCHEDULED FROM FEB 85 TO MAR 85.	0.06			MAK 85	MAR 85
∞ Σ	84 6350	2611	SORPTION OF AGENTS ON ASC WHETLERITE A SET OF OPTIMAL PARAMETERS FOR THE TGA OF ASC WHETLERITES HAVE BEEN DETERNINED. USING THESE PARAMETERS IT IS POSSIBLE TO ACCURATELY DETERNINE BET SURFACE AREA FROM A SINGLE CONCENTRATION OF ADSORBATE USING THE TGA.	33.0	·		FEB 85	FEB 85
∞ x	14 6350	2642	ADV PENETRATING RABIATION TECH FOR PRODUCT EVALUATION THE NTIAC DATA BASE HAS BEEN OBTAINED AND SCANNED. IT WAS NOTED THAT TETRABROMDETHANE + DIIODOBUTANE ARE USED TO ENHANCE MATERIALS. HOWEVER, THERE ARE A NUMBER OF POTENTIAL HAZARDS IN USING THEM. ZINC INDIDE APPEARS TO BE SAFEST AND MOST EFFECTIVE.	160.0		84.2	SEP 84	SEP 84
∞	84 6350	2834	IMPROVED INSPECTION OF TORSION BAR SHOT PEENING SEE PROJECT M 83 6350-2834 FOR STATUS.	20.0			SEP 84	SEP 84
∞	84 6350	2876	PRUTUTYPE INFRARED SEEKER AND AUTO PILOT TESTING THE INTEGRATION OF THE HARDNARE-IN-THE-LOOP(HWIL) WITH THE AD-10 SIMULATOR CONTINUED FOR THE IR TEST FACILITY. THE AD-10 CONTROL OF THE SEEKER PLATFORM WAS SUCCESSFULLY COMPLETED INITIAL EFFORTS IN THE INTERFACE SOFTWARE COMMENCED.	460.0	,		SEP 84	SEP 84
x5	4	6350 2894	RESIDUAL STRESS DEJERMINATION BY ACCUSTIC WAVE VELOCITY RESULTS OF THE LITERATURE SURVEY INDICATED THAT IT IS APPROPRIATE AND NECESSARY TO UJILIZE AN APPROACH TO THE ACCUSTOELASTIC MEASUREMENT OF STRESS WHICH ACCUUNTS FOR THE EFFECT OF TEXTURE DUE TO MANUFACTURING PROCESSES.	40.7			DEC 84	DEC 84

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R D J E C T S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

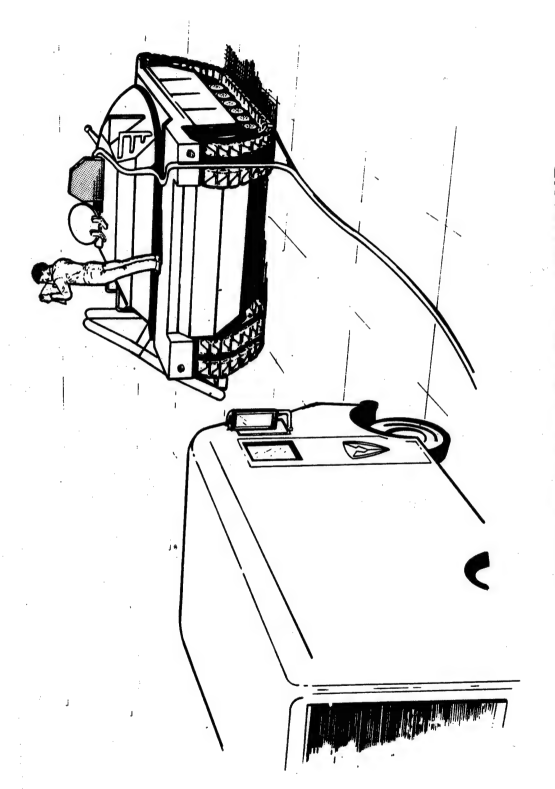
PROJ NO.	<u>-</u>	TITLE + STATUS	AUTHG- CC RIZED V	CUNTRACT VALUES (\$000)	EXPENDED UR LABOR PRI AND CDI MATERIAL (\$000)	URIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED CUMPLETE DATE
M 84 6350	2895	NOT OF ADVANCED COMPOSITES FOR BRIDGING PROCUREMENT EFFORTS HAVE BEEN INITIATED FOR INSTRUMENTATION REQUIRED TO ASSEMBLE A RROTOTYPE CONTACT ULTRASONIC C-SCAN SYSTEM FOR CERTIFICATION 4ND IN-SERVICE INSPECTION OF COMPOSITE STRUCTURES FOR ARMY BRIDGING.	41.5			MAR 85	MAR 8 8 5
M 84 6350	2896		0.994			SEP 85	SEP 85
M 84 6350	2914	AUTO ANALYTICAL + £ONTROL SYSTEM FOR GAS LIFE TESTER TEST PLAN AND PROJECT OBJECTIVES HAVE BEEN REVIEWED BY THE SOFTWARE SUPPORT SASTEMS ENGINEERS. SOFTWARE DEVELOPMENT HAS COMMENCED.	3.11			FEB 85	FEB 85
M 84 6350	2916	AUTOMATING DEPOT REBUILD COMPONENT DIMENSIONAL INSPECTION THERE WAS NOT ANY WORK REFORMED ON THIS PROJECT DURING THE LAST REPORTING PERIOD. WHE PHASE II OPTIUN OF THE CONTRACT IS IN THE PROCESS OF BEING AMARDED. THIS IS SCHEDULED TO BE FINALIZED IN JULY 1984.	350.0		-	JUL 86	JUL 86
M 84 6350	2926	TESTING OF MSS DETUNATOR STAB SENSITIVITY AND OUTPUT SYSTEM DESIGN HAS BEEN COMPLETED AND REQUIRED COMPONENTS HAVE BEEN ORDERED AND DELIVERED. FABRICATION, INITIATED IN FY83, IS CONTINUING AND PROGRAMMING OF THE MINI-COMPUTER HAS BEEN STARTED.	105.0			FEB 85	FEB 85
M 84 6350	2928	IN-PROCESS THREAD FURM INSPECTION A CONCEPT HAS BEEN ESTABLISHED AND A PROPOSED LAYDUT OF THE INSTALLATION PREPARED. UPON APPROVAL FROM THE MANUFACTURING DIVISION, PROCUREMENT OF THE PURCHASED ITEMS WILL BE INITIATED.	135.0			APR 86	APR 86
M 84 6350	2930	IDENTATION TEST FOR YIELD STRENCTH MEASUREMENT THE FUNDING FOR THUS PROJECT WAS RECEIVED IN APRIL 84. DUE TO THE LATE FUNDING, LITTLE PROGRESS HAS BEEN MADE ON THIS PROJECT TO DATE.	50.0			MAY 85	HAY 85
H 84 6350	2933	STABLE LIGHT SUURCE FOR LOW LEVEL PHOTOMETRIC MEAS RADLUM THE SOW HAS BEEN DEVELOPED AND THE REQUEST FOR PROPOSAL PACKAGE DELIVERED TO PROCUREMENT. PRELIMINARY WORK INCLUDED THE ASSESSMENT OF PROJECTS IMPACT ON MFG RADIOLUMINOUS LAMPS. IT WAS AGREED THAT A STO SOURCE WOULD IMPROVE ACCURACY.	75.0	·	1.2	APR 85	APR 85

MANUFACTURING METHÜDS AND TECHNOLOGY PROGRAM SUNMARY PRÜJECT STATUS REPORT 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NO.	-	TITLE + STATUS	RIZED CONTRACT VALUES (\$000)	EXPENDED URIGINAL LABOR PRUJECTED AND CUMPLETE MATERIAL DATE (\$000)	PRESENT PROJECTED COMPLETE DATE
M 84 6350	2934	APPL OF AN X-RAY TV S A POSITIONING DEVICE POSITION THE CARTRIDG UNDERWAY TO DETERMINE	62.0	1.7 DEC 84	DEC 84
M 84 6350	2946	PROGRAMMABLE HIGH RESPONSE FUNCTIONAL ACCELERATION TESTER THE CONTRACT SOW FOR THE ESTABLISHMENT OF THE ACCELERATION TESTER WAS SUBMITTED TO PROCUREMENT 1 MAY 1984. THE PROCUREMENT IS IN FOUR PHASES, (1)DEV DESIGN CONCEPT, (11)DEV MODEL+PERFORM ENGR TESTS, (111)FABRICATE SYSTEM, (1V)CONDUCT ACCEPTANCE TEST.	109.0	JUL 86	JUL 86
M 84 6350	2965	BALLISTIC SIMULATOR — SHOCK TESTING OF ARMAMENT COMPONENTS SYSTEM LEVEL BLUCK DIAGRAMS FOR INSTRUMENTATION SYSTEM DESIGN HAVE BEEN PREPARED AND ARE BEING REVIEWED. SENSORS HAVE BEEN SELECTED AND ORDERED. SYSTEM REQUIREMENTS FOR IMPROVED TESTING EFFICIENCY HAVE BEEN IDENTIFIED AND DESIGN IS IN PROGRESS.	160.0	# P # 86	MAR 86
M 84 6350	2972	CAPILLARY GAS CAROMATOGRAPHIC TESTING OF SOLID PROPELLANTS A COOL "ON-COLUMN" CAPIDLARY INJECTOR WAS INSTALLED ON THE GAS CHROMATOGRAPH AND EVALUATED. ANALYSIS OF A STANDARD TEST MIXTURE CONTAINING NITROGLYCERIME, DIETHYLPHTHALATE, AND 2-NITRODIPHENYLAMINE ESTABLISHED THAT COMPONENT RECOVERY RESPONSE IS GOOD	120.0	FEB 85	FEB 85
M 84 6350	2978	2978 TESTING AND EVALUATION OF QUARTZ CRYSTAL RESONATORS THE TECHNICAL GUIDELINES FOR THE PROGRAM WERE WRITTEN. A PWD WAS SUBMITTED TO PROCOREMENT AND A SOLICITATION WAS ISSUED ON A SOLE SOURCE BASIS. A REELY TO THE SOLICIATION WAS RECEIVED AND A FAVORABLE TECHNICAL EVALUATION WAS MADE.	100.0	BCT 85	DCT 85
M 84 6350	2979	PHOTOLUMINANCE TESTING OF GAAS PHOTOCATHODES THE SOW HAS BEEN SUBHITTED TO PROCUREMENT. THE SOLICITATION RELEASE DATE WAS MAY 11; 1984. THE CONTRACT AWARD IS SCHEDULED FOR JULY 15, 1984.	230.0	AUG 85	AUG 85
M 84 6350	2980	PORTABILITY OF TEST SOFTWARE FOR VHSIC CHIPS CONTRACT WAS AWARDŁD ON 31 MAY 84. WURK STARTED TO DEFINE ADA PACKAGES USED IN THIS PROGRAM.	105.0	APR 85	APR 85
M 84 6350	2981	FLUIDIC POWER SUPPLY ACCEPTANCE TESTER THE BREADBOARD FOR THE SYSTEM WAS COMPLETED AND THE COMPUTER PHENOMATIC SYSTEM LAS INTEGRATED. THE TRAJECTORY SOFTWARE FOR THE MLRS IS ABOUT 90 PLT CONPLETE. ALSO, THE TEST BENCH HAS BEEN	150.0	MAR 85	MAR 85

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P G R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PKUJ	PRDJ NO.	11	PROJ NO. TITLE + STATUS	R12ED VA (\$000) (\$	CUNTRACT EXPLANT LA LA VALUES A A T (\$000) (\$0	EXPENDED E LABOR F AND (MATEKIAL (\$000)	ORIGINAL PROJECTED CGMPLETE DATE	PRESENT PRUJECTED COMPLETE DATE
Σ 20 4	6350	3006	M 84 6350 3006 ACOUSTIC EMISSIUN MONITURING/CUNTRUL OF GUN TUBE STRAIGHTEN SEE PROJECT NO M 83 6350-3006 FOR STATUS.	15.0			SEP 84	SEP 84
¥ ¥	6350	3010	84 6350 3010 DIGITAL IMAGE AMPLAFICATION X-RAY SYSTEM (DIAX) THE ENGINEERING FOR THE PROGRAM HAS BEEN COMPLETED. THE SUM FOR THE ALGORITHM MODIFICATION WAS WRITTEN AND INCORPORATED INTO A PROCUREMENT REQUESS WHICH WILL BE AWARDED THIS FISCAL YEAR.	110.0		0.5	JAN 85	JAN 85
₩ 8	6350	3015	M 84 6350 3015 METHODOLOGY FUR VEKIFYING EDDY CURRENT + ULTRASONIC INSP THIS PROJECT IS A NEW START. THE SOW AND THE PROCUREMENT PACKAGE WERE PREPARED AND SUBMITTED TO PROCUREMENT.	84.0		0.3	JAN 86	JAN 86
¥	84 6350 3017	3017	AUTOMATED ACCURACY TARGET SCORING SYSTEM THE SOW HAS BEEN SUBMITTED TO PROCUREMENT. A TEST PLAN FOR EVALUATING THE PERFORMANCE OF THE SYSTEM FOR VARIOUS SMALL CALIBER AMMONITION HAS BEEN PREPARED AND SUBMITTED TO THE PRODUCT ASSURANCE DIRECTORATE FUR REVIEW.	8.5.0			38 NOT	30 NOT
M 84	u350	3027	84 0350 3027 120 MM GUN TUBE CHKOME PLATE EVALUATION SYSTEM THE INITIAL INVESTUGATION AND MARKET SEARCH OF AN AUTOMATED SYSTEM IS IN-PROCESS.	27.0			JUL 86	30 TOF
π 25	M 34 6350 3045	3045	FLUIDIC GENERATUR HIGH ÆLTITUDE SIMULATOR SINCE THIS PROGKAM JUST STARTED DUE TO THE LATE ARRIVAL OF FY84 FUNDS, UNLY THE MAJOR COMPONENTS HAVE BEEN ORDERED.	100.0			MAR 85	MAR 85
M 84	84 6390		PROGRAH IMPLEMENTATION AND INFORMATION TRANSFER PUBLISH THE MANTECH JOURNAL. ESTABLISH THE MANUFACTURING TECHNOLOGY INFORMATION ANALYSIS CENTER (MTIAC).	250.0	242.0		MAR 85	MAR 85

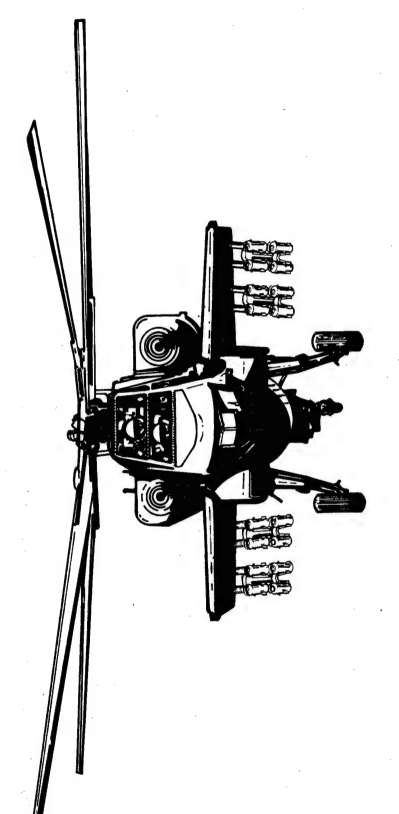


TEST AND EVALUATION COMMAND (TECOM)

DELINQUENT STATUS REPORTS FOR FIRST HALF CY 84

PRUJECT NU	SUBTASK	TITLE	Cust
0 78 5071 0 79 5071	37	MILITARY VEHICLE RULL OVER TESTS MILITARY VEHICLE RULL OVER TESTS	735
9	2 C 0	TEST AUTOMATION DEVELOPMENT GENERAL PURPOSE DIT SLICE MICRO-COMPUTER SOLAR POWERED INSTRUMENTATION VAN	8.22
	60	RECEIVER OPERATING CHARACTERISTICS MEASUREMENTS	
0 81 5071		ECON PRO	770
	10	ACCEPTANCE TEST PRUCEDURES	
	37	RULLDVER TEST OF MILITARY VEHICLES	
	43	TEST AUTOMATION DEVELOPMENT	
	57	GENERAL PURPOSE BIT SLICE MICRO-COMPUTER	
	& C	SOLAR POWERED INSTRUMENTATION VAN	
	17	RECEIVER DEFENDING CHARACTERISTICS MEASUREMENTS COPPER CRUSHER PRESSURE GAGES	
	16	GAMMA DOSIMETRY IMPROVEMENT + MODERNIZATION PROGRAM	
	ננ	ELECTROMAGNETIC RADIATION EFFECTS/SUSCEPTIBILITY OF ARMY MAT	
	96	CALIBRATION PROCEDURES FOR TV TRACKING SYSTEM	
0 82 5071		TECOM PRODUCTION TEST METHODOLOGY ENGINEERING MEASURES	126
	10	ACCEPTANCE TEST PROCEDURES	
	0 5	ANITO DABITATION PROCEDURES	
	2014	ACIO TANTICLE CUNTANTANTIAN TERAS IN ATURABOLIC UIL RDI DVEG TECT DE MILITADO VEHICLES	
	43	TEST AUTOMATION	
	2.5	GENERAL PURPOSE BIT SLICE MICROCUMPUTER	
	59	SOLAR POJEREU INSTRUMENTATION VAN	
	11	COPPER CRUSHER PRESSURE GAGES	
	76	GAMMA DOSIMETRY IMPROVEMENT + MODERNIZATION PROGRAM	
		ELECTRUMAGNETIC RADIATION EFFECTS + SUSCEPTIBILITY OF ARMY MAT	
	1 C	TOWNEY ON THE DAY CAS CHEDNATORABLE	
	95	RAPID EVALUATION OF ENVIRONMENTAL HAZARDS	
	96	CALIBRATION PROCEDURES FUR TV TRACKING SYSTEM	
		IMP METH FOR PERFORMANCE TESTING MORTARS AT EXTREME TEMP	
0 83 5071		TECOM PRODUCTION TEST METHODOLOGY ENGINEERING MEASURES	438
	10		
	01	TEST UPERATIONS PROCEDURES	
		CHARAL DIRECTOR RIT ALICE MICHOLIED	
	11	IMPROVED COPPER CRUSHER PRESSURE GAGES	
	96	GAMMA OUSIMETRY IMPROVEMENT + MODERNIZATION PROGRAM	
* 0 84 5071		TECOM PRODUCTION TEST METHODOLOGY ENGINEERING MEASURES	1012

*This project was just funded and does not require a status report for this period.



AVIATION SYSTEMS COMMAND (AVSCOM)

DELINQUENT STATUS REPORTS FOR FIRST HALF CY 84

CUST	Cac	007 007	200	0 H	216	1012	3101	904		17.15	7000	1001	211	210	210	6663
TITLE	CERANIC GAS PATH SEAL-HIGH PRESSURE TURRINE	CERAMIC HIGH-PRESSURE GAS PATH SEAL	MMT DETERMINATION OF OPTIMAL CURING CONDITIONS	PRUD METH F/DIGITAL ADDRESSABLE MULTI-LEGEND DISPLAY SWITCH	AUTO INSPECT AND PRECISION GRINDING OF SB GEARS	AUTO INSPECT AND PRECISION GRINDING OF SB GEARS	STAINLESS STEEL GEARBOX HOUSING	MULDED HARDWARE FOR TWO AXIS DRY GYRDS	MMI-IPI PROGRAM-MARTIN MARIETTA TADS/PNVS	ATTACK HELICOPTER PRODUCTIVITY IMPROVEMENT (API) PRICE AM	MMI - 191 PGM - BFLL HELICOPTER. INC AHID	ROBOTICS FOR HIGH PRODUCTIVITY PROBLEMS	ADVANCED COMPOSITE SENSOR SUPPORT STRUCTURE (ACS. 2)	FABRICATION TECH FLANVANCED COMPOSITE CENCIP CIPELET	TURBINE ENGINE PRODUCTIVITY IMPROVEMENT	T-700 TURBINE ENGINE MEG PRODUCTIVITY IMPROVEMENT
SUBTASE	_															
PROJECT NO	1 81 7143	1 82 7143	1 61 7288		1 81 7376	•	•	•	1 32 7426	1 83 7427	1 83 7433	* 1 84 7443	1 63 7465	1 84 7465	7. 62 8192	7 84 8198

^{*}These projects were just funded and do not require a status report for this period.

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R D J E C T S T A T U S .R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NO.	TITLE + STATUS	RIZED	VALUES		PROJECTED COMPLETE	PRUJECTED COMPLETE
		(2000)	(\$000)	MATERIAL (\$000)	DATE	DATE
1 81 7036	ISUTHERMAL ROLL-FORGING OF COMPRESSOR BLADES THE PROGRAM COMPLEXION DATE HAS BEEN REVISED DUE TO PROBLEMS ENCOUNTERED WITH PLST-FORGE PROCESSING. I BLADE AIRFOIL TWIST HAS CONSIDERABLE VARIATION + BLADE CHORDAL WIDTH IS NOT WITHIN TOLERANCE. SEVERAL OPTIONAL PROGRAMS ARE BEING DISCUSSED.	190.2	124.4	30 • • • • • • • • • • • • • • • • • • •	NDV 82	JAN
1 82 7119	NON-DESTRUCTIVE EVALUATION TECH FOR COMPOSITE STRUCTURES DRAFT REPORTS OF STATE-UF-THE-ART REVIEWS ON RADIOGRAPHY, ULTRASONICS, AND ACOUSTIC EMISSION HAVE BEEN COMPLETED. ALL WORK ON SECTIONS OF THE HANDBOOK CONCERNING THERMOGRAPHY AND QA RELATING TO THE AHTI COMPOSITE BLADE HAVE BEEN COMPLETED.	200.0	127.0	365.7	NOV 83	DEC 84
1 84 7187	POWDER METALLURGY LEARS FOR HELICOPTER APPLICATIONS SCOPE OF WORK APPRLVED FOR CONTRACT. CONTRACT PLANNED TO BE LET BY 14 DEC 84.	400.0		43.0	AUG 85	AUG 85
1 82 7197	FABRICATION OF INTEGRAL ROTORS BY JOINING ROTOR LIFE SUBSTANTION UPDATED. THIRD SPIN PIT TEST COMPLETED AT 200 DEGREES FARENHEIT. DRAFT FINAL REPORT SUBMITTED.	317.0	290.5	26.3	SEP 82	DEC. 84
1 81 7202	APPLICATION OF THEMMUPLASTICS TO HELICOPTER SECONDARY STRUC THE FINAL TECHNICAL REPORT IS IN THE PROCESS OF BEING PRINTED.	185.0	127.6	57.4	OCT 81	SEP 84
1 82 7241	HOT ISOSTATIC PRESSED TBTANIUM CASTINGS TWO PRELIMINARY DAWPER BRACKETS WERE ASSESSED FOR MECHANICAL PROPERTIES AND MICKO-STRUCTURE. ALL OF THE TESTED VALUES WERE ACCEPTABLE. SCHEDURING FOR FULL SCALE TESTING HAS BEEN ACCOMPLISHED.	500.0	309.0	151.8	JAN 83	NOV 84
1 82 7285	CAST TITANIUM COMPGESSUR IMPELLERS TEST BARS AND IMPELLER SECTIONS WERE TESTED WITH THE RESULTS FAVORABLE TO WROUGHT TI-64. A CAST IMPELLER WAS SUCCESSFULLY TESTED AT 139 PERCENT DESIGN SPEED.	429.0	233.0	38.0	MAR 84	SEP 84
1 82 7286	HIGH QUALITY SUPERALLOY POWDER PROD F/TURBINE COMPONENTS NO WORK ACCOMPLISHED DUKING REPORTING PERIOD. PROBLEMS AT NUCLEAR HETALS (NM) CONTINUE TO PLAGUE SCHEDULE. GE + NM FUNDING A GET-WELL EFFURT TO PREVENT DXIDE CONTAMINATION PROBLEMS FROM REOCCURRING.	360.0	300.0	52.0	APR 85	UEC 85
1 82 7291	TITANIUM POWDER MEJAL COMPRESSOR IMPELLER TOULING MOD AND MACHINING COMPLETED. CONSOLIDATION OF FOUR IMPELLERS AND FOUR PANCAKES COMPLETED. SHAPE AND METALLURGICAL EVALUATIONS UNDERWEY.	275.0	210.0	30.0	HAR 84	DEC 85

MANUFACTURING METHUDS AND TECHNOLOGY PROGRAM S U M M A R Y P R U J E C T · S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT—301

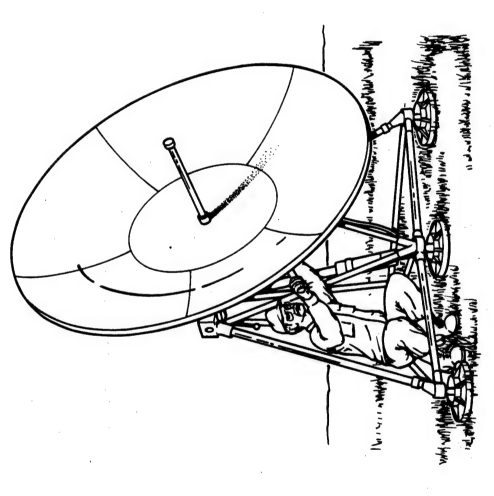
PROJ	ND.	TITLE + STATUS	AUTHÜ- RIZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED DE LABUR PR AND CO MATERIAL (\$000)	DRIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED CUMPLETE DATE
1 82	7298	HIGH TEMPERATURE VACUUM CAMBURIZING THE PRUCESSING SPECIFICATION FOR AISI 9310 HAS BEEN FINALIZED. ROLLING CONTACT FAMIGUE 4-SQUARE GEAR TEST SCORING, AND SINGLE TOOTH BENDING TESTS HAVE BEEN COMPLETED. THESE SPECIMENS HAVE EQUIVALENT LIVES TW. CONVENTIONAL GAS CARBURIZED SPECIMENS.	240.0	180.5	52.5	APR 83	SEP 84
1 83	7298	HIGH TEMPERATURE VACUUM CARBURIZING THE CONTRACT FOR PHASE II IS UNDERWAY TO QUALIFY HIGH TEMPERATURE VACUUM CARBURIZING FOR CRITICAL HIGH PERFORMANCE POWER TRANSMISSION CUMPOMENTS IN HELICOPTERS. AT LEAST TWO SUPPLIERS WILL BE QUALIFIED TO CARRY OUT HIGH TEMPERATURE VACUUM CARBURIZING	375.5	340.0	35.5	SEP 84	MAR 85
1 84	7298	HIGH TEMPERATURE VACUUM CARBURIZING THIS PROJECT IS A CONTINUATION OF FY83 WORK TO QUALIFY HIGH TEMPERATURE CARBURIZING FOR CRITICAL HIGH PERFORMANCE POWER TRANSMISSION COMPONENTS IN HELICUPTERS.	400.0		41.0	SEP 85	SEP 85
1 84	7300	IMPROVED LOW CYCLE FATIGUE (LCF) CAST ROTORS PILOT PRODUCTION COMPLETED. PREPARATION FOR TEST PHASE UNDERWAY.	350.0	190.0	35.0	JUN 85	30 NOL
1 84	1302	PRODUCTION OF BORIDE COATED LONG LIFE TOOLS HORK IS PROCEEDING TO PLACE A CONTRACT.	400.0		80.0		
1 82	1322	LOW-COST TRANSPIRATION-COOLED COMBUSTOR LINER FIFTEEN LAMILLOY ASSEMBLIES HAVE BEEN FABRICATED. THE SPECIMEN TEST PLAN HÅS BEEN APPROVED. THE PROCESS SPECIFICATION PLAN HAS BEEN SUBMITTED FOR REVIEW.	530.0	460.0	0.07	HAR &5	MAR 85
1 82	7342	PULTRUSIUN OF HONEYCOMB SANDWICH STRUCTURES THE DRAFT FINAL REPORT HAS NOT BEEN REVISED AS PER AVSCOM INSTRUCTIONS. THE MEPORT WILL BE REVISED AND RESUBMITTED IN THE NEXT REPORTING PERIOU.	0.56	56.4	26.6	APR 84	SEP 84
1 84	7344	RIM MOLDING UF HELICUPTER COMPONENTS WORK TO PLACE THE CONTRACT IS IN PROCESS.	175.0		2.0	AUG 85	AUG 85
1 82	7351	COMPOSITE SHAFTING FUR TURBINE ENGINES #ORK WAS TERMINATED ON THE CURRENT PROCESS BECAUSE OF POOR RESULTS. A NEW FIBER AND PROCESSING TECHNIQUE, SILICON CARBIDE FILAMENT AND THE DRY WOVEN TECHNIQUE, IS BEING ADOPTED. A NEW SCOPE OF WORK IS BEING PREPARED.	325.0	250.0	0.09	SEP 83	SEP 85
1 84	7371	INTEGRATED BLADE IMSPECTION SYSTEM (IBIS) WORK CUNTINUED ON THE IRIM REAL TIME INSPECTION SOFTWARE WHICH CONTROLS THE HIGH SPEED IMAGE DATA ACQUISITION CIRCUITRY. WORK ALSO CONTINUED ON UPDATING IRIM SOFTWARE DOCUMENTATION TO REFLECT RECENT REVISIONS AND ADEITIONS TO UN-LINE INSPECTIONS.	525.0	465.0		DEC 84	DEC 84

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P O R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NO.	TITLE + STATUS	AUTHO- RIZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED GI LABGR PI AND CI MATERIAL (\$000)	ORIGINAL PROJECTED COMPLETE DATE	PRESENT PRUJECTED CUMPLETE DATE
1 83 7382	LDW-COST COMPOSITE MAIN ROTOR BLADE FOR THE UH-60A IN-HOUSE EFFORTS WERE CONTINUED, AND INCLUDED THE RESOLUTION OF CUKING PROBLEMS EXPERIENCED WITH THE PRECURED SPAR AND THE PLACING OF A CONTRECT. CONTRACTOR WORK WILL CONSIST OF TESTS TO DETERMINE SPAR CURING REPEATABILITY.	446.0	30.0	413.0	SEP 84	SEP 84
1 84 7382	LOW-COST COMPOSITE MAIN BLADE FOR THE UH-60A THE CONTRACT FOR PHASE III WAS PLACED. PHASE II, FABRICATION OF FULL-SIZED BLADES, WAS COMPLETED. PHASE III, MANUFACTURING PROCESS VERIFICATION TESTING AND DESIGN UPDATE, IS NEARING COMPLETION. FATIGUE AND STATIC TESTING WAS COMPLETED.	700.0	477.0	25.0	SEP 84	SEP 84
1 84 7384	COMPOSITE ENGINE GÆARBOX HUUSING WORK WAS INITIATED TU PLACE THE CONTRACT PORTION OF THE WORK.	0.059		20.0		
1 84 7389	PRODUCTION DE ALUMINUM AIRFRAME COMPUNENTS Preparation for full-scale tooling has been initiated. Tooling Projected completion 7/20/84.	417.0	332.0	40.0	JUN 85	SB NOT
1 82 7415	HMT T700 BLISK REPAIR COMPUNENT CORROSION AND HIGH CYCLE FATIGUE (HCF) TESTS ARE COMPLETED. ALL CORROSION COUPONS MET THE SPEC. REQUIREMENTS. THE HCF TESTS INDICATED A 10 PERCENT REDUCTION IN ENDURANCE LIMITS.	0.006	602.2	199.6	MAK 85	30 NOT
1 84 7416	ADVANCED TURBINE AIRFOID CASTINGS FOR LONG LIFE PROCUREMENT HAS BEEN INITIATED.	400 • 0		40.0	DEC 86	DEC 86
1 84 7417	LOW-COST DISKS BY £AP -EDNSOLIDATION BY ATMOSPHERIC PRESSURE PROJECT RECENTLY FLNDED. PROCUREMENT INITIATED.	300 • 0	250.0	30.0	JUN 87	JUN 87
1 84 7468	INTEGRATION OF ADVANCED REPAIR BONDING \$415,000 HAS BEEN HIPRED TO THE AIR FORCE. THE WORK WILL BE PERFORMED AT SACRAMENTO AIR LOGISTIC CENTER. AN "AS-IS" ANALYSIS HAS BEEN COMPLETED. AN EABRICATION OF FIXTURES HAS BEEN INITIATED. PROJECT RESULTS WILL BE IMPLEMENTED AT CCAD.	515.0		35.0	38 NUL	98 NOT
1 84 7470	HAND HELD AUTOMATIA POWER CRIMPER A COMPETITIVE PROCUREMENT PACKAGE WAS DEVELOPED FOR PROSPECTIVE BIDDERS AND THE RFG FINALIZED.	218.0		0.04	FEB 86	FEB 86
1 84 7471	PRUCESS CONTROL SYSTEM FOR N/C AND CNC MACHINES NO WORK ACCOMPLISHED TO DATE, AS REPURTED ON FIRST 301. COMPLETION DATE TO BE ESTABLISHED AT TIME OF CONTRACT AWARD.	200.0		33.0	; · · · · · · · · · · · · · · · · · · ·	
1 84 7473	MMT - FIBER REINFORCED THERMOPLASTIC STRUCTURES WORK HAS BEEN INITIATED TO PLACE THE CONTRACT.	150.0		10.0		

HANUFACTURING METHUDS AND TECHNOLOGY PROGRAM S U M M A R Y P R D J E C T S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT—301

PROJ NG.	TITLE + STATUS	AUTHO- R1ZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED URIGINAL RELABUR PROJECTED PROJECTED PROJECTED PROJECTE COMPLETE COMPATERIAL DATE (\$000)	INAL JECTED LETE	PRESENT PROJECTED COMPLETE DATE
1 84 7474	1847474 SINGLE CURE TAIL RLTUR WORK WAS INITIATED TO PLACE THE CONTRACT.	180.0	# 6 6 8 8 8	7.5 h	7.5 NOV 85	NDV 85



COMMUNICATIONS AND ELECTRONICS COMMAND (CECOM)

DELINQUENT STATUS REPORTS FUR FIRST HALF CY 84

CGST	250 1090
TITLE	INCREASE PRODUCIBILITY OF VARACTURS AND PIN DIODES MM WAVE COMMUNICATIONS FRONT END MODULE (CFEM)
SUBTASK	
PROJECT NO	*2 84 3068 F 82 3083

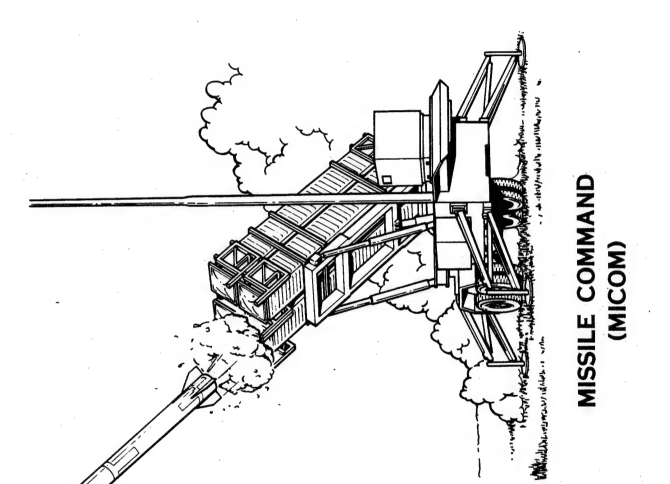
*This project was just funded and does not require a status report for this period.

MANUFACTURING METHUDS AND TECHNOLOGY PROGRAM S U M M A K Y P K U J E C T S T A T U S ∴R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NO.	TITLE + STATUS	AUTHU- RIZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED DI LABUR PI AND CI MATERIAL (\$000)	DKIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED CUMPLETE UATE
E 81 3050	EPITAXY OF III-V SEMICOMOUCTOR PHOTODETECTORS RCA QUEBEC HAD IST ENGINEERING SAMPLES FAIL DUE TO HIGH JUNCTIUN LEAKAGE CAUSED BY EPOXY OUTGASSING. THIS PROBLEM WILL NOT OCCUR IN FUTURE DEVICE SINCE NU EPOXY WILL BE USED INTERNAL TO THE PACKAGE. DEVICE SPECIFICATION HAS BEEN MODIFIED.	670.0	588.2	37.0	DEC 83	SEP 85
F 80 3054	PRODUCTION METHODS FUR MULTI-LAYER FOLDED CIRCUITS HUGHES DISCOVERED ALATED THROUGH HOLE CRACKING (PTH), FLEXIBLE LAYER DELAMINATION: + POLYIMIDE ADHESIVE OUTGASSING IN CIRCUIT ADARDS. PTH PROBLEM WAS RESOLVED BUT OTHER MATERIAL PROBLEMS STILL PERSIST. SINKE 1981 ONLY 10 GOOD BOARDS HAVE BEEN BUILT.	780.0	706.0	73.5	SEP 82	APR 85
F 81 3056	ELECTROLUMINESCENT NUMERIC MODULES ROCKWELL COLLINS ALVISED GOVT THAT WORK COULD NOT BE COMPLETED WITH EXISTING FUNDS. WORK SCOPE WAS REDUCED TO 192 X 320 ELEMENT OMD PANEL. 20 DND RANELS WERE BUILT BUT NONE ARE FUNCTIONAL. VENDOR IS FOCUSING ON IMPROVING ETCHING+ LAYER DEPOSITION.	1,270.7	1,131.7	139.0	DEC 82	AUG 84
F 81 3057	HIGH STABILITY VIBRATION RESISTANT QUARTZ CRYSTALS FEI IS SETTING UP #UTOMATIC EQUIPMENT FOR X-RAY ORIENTATION, ANGLE CORRECTION, #LATING, bunding, + SEALING, CRACKS DISCOVERED IN FLATPACK COVERS HAVE HAMPERED PROGRESS, PURIFYING METALLIZATION PROCESS + NEW CLEANING PROCEDURE SHOULD CORRECT PROBLEM.	1,261.3	1,193.6	7.17	JUL 83	DEC 85
F 83 3068	INCREASE PRODUCIBILITY OF VARACTORS AND PIN DIDDES WORK ON THE GAAS VARACTOR IS CONTINUING TO REDUCE THE RESISTANCE OF THE BONDING STRAP. THE C-SPRING PACKAGE DESIGN HAS BEEN SELECTED FOR THE SILICON PIN DIODE BECAUSE OF HIGH YIELD. A MEDIUM TEMPERATURE SILICON DIOXIDE/NITRIDE PASSIVATION IS USED.	215.0	210.0		JUL 85	JUL 85
F 82 3073	TACTICAL GRAPHICS DISPLAY PANEL GTE DETERMINED THAM MAJOR FLUCTUATIONS IN DEPOSITION PROCESSES WERE CAUSED BY A DEFECTIVE TEMPERATURE SENSOR. GOVT WILL NOT BE CHARGED FOR DELAYS CAUSED BY DEFECTIVE PANELS. CALIBRATIONS ARE NOW IN PROGRESS TO ACHIEVE PREVIOUS LUMINANCE + UNIFORMITY.	950.0	881.6	4.89	DCT 84	NDV 84
E 83 3094	COMMUNICATIONS TECHNOLOGY TECHNOD FOR JTIDS ROCKWELL COLLINS, KEDAR RAPIDS, INTEGRATED 2 VAX 11 COMPUTERS WITH A CAD/CAN SYSTEM, A UNIVERSAL DIP INSERTER AND AN IBM PC TO UEMONSTRATE DNC OF THE DIP INSERTER, ALSO DEMONSTRATED ROBUTIC ASSISTED MECHANICAL PARTS PREPARATION.	1,065.4	1,043.7	18.5	SEP 84	NEV 85
2 84 3094	COMUNICATIONS TECHLOLOGY TECHNOD FOR JIIOS (CAM) SINGER KEARFOIT WILL CONPUTERIZE PART OF ITS INCUMING INSPECTION, ITS ASSEMBLY AND SALDERING CENTERS, AND ITS MODULE TEST CENTER, LODKED AT PARTS HAMDLERS, MATERIAL FLOWS,MECHANICAL INSP MACH, TEST SOFTWARE, RESISTOR TESTERS, AND COMPUTER INTERFACES.	1,352.0	1,352.0		DCT 85	0CT 85

MANUFACTURING HETHUDS AND TECHNULOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P D K T 1ST SEMIANNUAL SUBMISSIUN CY 84 RCS DRCMT-301

PKOJ NO.	TITLE + STATUS	AUTHU- RIZED	CONTRACT	EXPENDED DRIGINAL LABOR PROJECTE AND COMPLETE	DRIGINAL PROJECTED COMPLETE	PRESENT PROJECTED COMPLETE
		(\$000)	(\$000)	(\$000)	DATE DATE	DATE
F 81 9851	TACTICAL MINIATURE CRYSTAL OSCILLATORS BENDIX BUILT + TESTED 25 TMXO DEVICES. VACUUM ASSEMBLY PROCESSES INCLUDED BRAZING, ŁONDING, CLEANING, OUTGASSING, + SEALING. RADIATION TESTS WEKE CONDUCTED AT HDL (1 UNIT) + AT ABERDEEN (2 UNITS). PRELIMINARM PRUDUCT SPEC PER MIL-O-55310B WAS WRITTEN	1,067.2	1,067.2 1,057.2	10.0	MAR 84	HAY 85
2 78 9898	RUGGEDIZED TACTICAE FIBER UPTIC CABLES ITT COULD NOT MEET THE LUW TEMPERATURE 6 FIBER CABLE SPEC. COMPENSATION IS DELIVERY OF 16 CABLES OF 2 FIBERS EACH. THESE MEET THE SPECS. THIS PROJECT RESULTED IN A.LINE CAPABLE OF 40KM OF 2 FIBER CABLE IM A 40 HOUR WEEK.	314.5	292.5	24.0	97 VON C	SEP 84
F 79 9938	THREE CULOR LIGHT EMITTING DIODE DISPLAY UNIT WORK ON THIS PROGREM IS COMPLETE EXCEPT FOR THE FINAL REPORT. AN INDUSTRY DEMONSTRATION MAS HELD ON 20 SEPT 83. THE ARMY SYSTEM THAT THIS PROJECT SUPPORTED HAS BEEN PHASED OUT HOWEVER, THE AIR FORCE AND MAKINES MAY HAVE APPLICATIONS.		497.0	0.88) SEP 81	JAN 85



DELINQUENT STATUS REPURTS FOR FIRST HALF CY 84

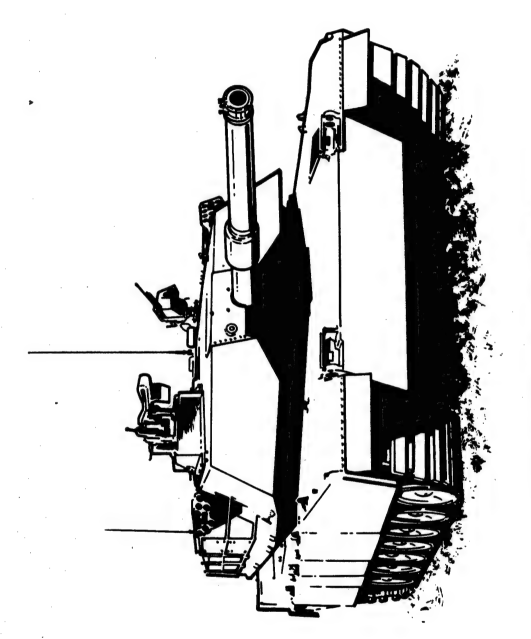
CUST	150 395 250 150 150
TITLE	REPLACEMENT OF ASBESTOS IN RUCKET MOTUR INSULATIONS ELECTRICAL TEST AND SCREENING OF CHIPS ALTERNATE PROCESS FOR IPDI ALTERNATE PROCESS FOR IPDI ALTERNATE PROCESS FOR IPDI
SUBTASK	
PROJECT NO	3 84 1051 3 83 1060 3 81 3449 3 83 3449 3 84 3449

MANUFACTURING METHLDS AND TECHNULDGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P O R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NO.	TITLE + STATUS	AUTHD- R 12ED (\$000)	CONTRACT VALUES (\$000)	EXPENDED DI LABUR PI AND CI MATERIAL (\$000)	DKIGINAL PROJECTED COMPLETE DATE	PRESENT PRUJECTED COMPLETE DATE
3 83 1051	REPLACEMENT OF ASBLSTOS IN ROCKET MOTOR INSULATIONS ALL TECHNICAL WORK HAS BEEN COMPLETED. THE FINAL TECHNICAL REPORTS DESCRIBING EACH OF THE SUBTASKS ARE NEARING COMPLETION. THE PROJECT HAS BEEN SUCCESSFUL IN ESTABLISHING ALTERNATIVE INHIBITOR AND INSULATOR MATERIALS TO ASBESTOS.	360.0	346.8	33.2	APH 84	DEC 84
3 84 1060	ELECTRICAL TEST AND SCREENING OF CHIPS CONTRACT WAS AWARDED TO TELEDYNE TAC TO CONTINUE THIS EFFORT. WORK IS IN PROGRESS TO DESIGN, BUILD AND TEST A CHIP TESTIRG SYSTEM. ASSEMBLY OF THE SYSTEM IS IN PROGRESS.	1,000.0	713.9	125.0	DEC 84	DEC 84
3 81 1075	ELECTRONICS COMPUTER AIDED MANUFACTURING (ECAM) BATTELLE REVISED THE MASTER PLAN AS REQUESTED BY MICOM AND AMCCOM. THE FOUR VALUMES ARE BEING PRINTED. THEY INCLUDE IDEF DIAGRAMS OF MOST ELECTRONICS DESIGN, MANUFACTURING AND TEST STEPS. ALSO, DESCRIPTIONS OF 52 PROPOSED PROJECTS AND 9 DEMO	700.0	552.9	147.1	SEP 81	DEC 84
3 83 1075	ELECTRONICS COMPUTER AIDED MANUFACTURING (ECAM) MICOM ACCEPTED THE FINALIZED MASTER PLAN + ALL 4 VOLUMES OF THE FINAL REPORT THEY INCLUDE MANY DIAGRAMS OF ELECTRONIC DESIGN, BUILD + TEST. THEY DESCRIBE 52 PROPOSED MMT PROJECTS AND 9 DEMONSTRATION CELLS, 3 SERVICES MILL PURSUE 2 AREAS EACH.	265.0			DEC 86	DEC 86
3 84 1075	ELECTRONICS COMPUTER AIDED MANUFACTURING (ECAM) A CONTRACTOR WILL DEVELOP PRELIMINARY SPECS, INTEGRATION GUIDELINES AND CUNKEPTS FOR A TEST BED OR CELL FOR CABLE AND HARNESS ASSEMBLY, & CABLING MACHINE WILL BE EXPANDED TO SEE HOW IT WILL FIT IN WITH THE FACTURY OF THE FUTURE, IS A NEW ECIN EFFORT,	1,000.0	÷		DEC 84	DEC 84
3 82 1076	AUTOMATIC RECOGNITION OF CHIPS KULICKE + SOFFA COMPLETED HARDWARE FOR AN AUTOMATIC OPTICAL CHIP RECOGNITION, + PICM + PLACEMENT SYSTEM. SOFTWARE SCHEDULED INCLUDES VIDEO, PERIPHERAL SENSURS, + DIAGNOSTICS (SELF TEST + FAULT ISOLATION). \$174K PROVIDEO BY AF EXTENDED WORK TO DEC 84.	700.0	495.8	204.1	FEB 84	. DEC 84
3 83 1086	COBALT REPLACEMENT IN MARAGING STEEL-ROCKET MOTOR COMPUNENTS ALL TASKS WITH THE EXCEPTION OF C(4) PREPARATION OF MFG PRUCEDURES + FINAL REPORT HAVE BEEN COMPLETED. AN INDUSTRY DEMONSTRATION WAS LIELD AT MARQUADT CURP. 21 JUNE 84. THE FINAL REPORT IS BEING PREPARED. MILESTONE CHART 7/30/84 FINAL REPORT.	0.008	452.7	41.3	DEC 84	JUL 84
3 82 1088	OPTIMIZED MANDREL \$46 + UTILIZATION F/COMPOSITE MOTOR CASES ALL WORK IS NOW COMPLETED EXCEPT FUR THE FINAL REPORT AND THE INDUSTRY DEMONSTRATION. THE FINAL REPORT WILL 6E COMPLETED AFTER THE DEMONSTRATION. CURRENT PLANS ARE TO FINISH EVERYTHING BY THE END UF SEPT/84.	400.0	305.2	76.4	MAY 83	SEP 84

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NO.	.0.	PROJ NO. TITLE + STATUS	AUTHU- RIZEO (\$000)	CUNTRACT VALUES (\$000)	EXPENDED LABOR AND MATERIAL (\$000)	DRIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED CUMPLETE DATE
3 84 1089	680	INTEGRAL ROCKET MOTOR COMPUSITE ATTACHMENTS EXPERIMENTAL FILAMENT WINDING AND AUTOMATED LAYUP TECHNIQUES WERE TESTED ON SUBSCALE MOTOR CASES HAVING INTEGRAL ATTACHHENTS.	355.9	355.9		OCT 84	UCT 84
3 84 1109	1109	ROBOTIZED WIRE HARMESS ASSEMBLY SYSTEM ALL LONG LEAD—TIME EQUIPMENT IS UN ORDER. THE MAJOK PRICES OF EQUIPMENT THAT HAVE BEEN RECEIVED ARE BEING MODIFIED AS NECESSARY AND INTEGRATED INTELTHE SYSTEM. THE NECESSARY SOFTWARE IS UNDER DEVELOPMENT.	1,000.0	710.4	289.6	AUG 85	AUG 85
3 84 1124	1124	SCANNING. TDI FOCAL PLANE ARRAY DETECTORS FUNDS WERE MIPRED 3D NV*EOL FOR USE ON SBR AND TI CONTRACTS. THEY ARE GROWING N AND & TYPE HG-CD-TE ON CD-ZN-TE CRYSTALS USING LIQUID PHASE EPITAXY, WORKING ON MTL PREPARATION, FURNACE + AMPULE DESIGN, AND OPTIMUM GROWTH PARAMETERS. ALSO ON ARRAYS.	800.0	750.0	7.6	7.0 DCT 86	36. 130
3 84 1126	1126	WOUND ELASTOMER INSULATOR PROCESS THIS THIRD AND FINAL PHASE OF THE PROGRAM WAS AWARDED ON CONTRACT TO HERCULES ON 8 DEC 83. ALL CASES HAVE BEEN WOUND AND ARE READY TO BE DELIVERED. CENTRACT HAS BEEN EXTENDED FOR THREE MONTHS. FINAL REPORT AND VIDEO TAPES ARE ON SCHEDULE.	450.0	433.8	3.6	S SEP 84	SEÞ 84
3 82 3423	3423	LOW COST/HIGH PERFERMANCE CARBUN-CARBON NOZZLES THE UNIFURMITY AND PROPERTIES THE DELIVERABLE MOTOR NOZZLES WERE VERIFIED. FIFTY NOZZLES WILL SOON BE DELIVERED TO MICOM. THE PREPARATION OF A FINAL REPORT AND MANUFACTURING PROCEDURES IS NEARING COMPLETION.	200.0	375.3	124.7	7 JUL 83	DEC 84



TANK-AUTOMOTIVE COMMAND (TACOM)

MANUFACTURING METHUDS AND TECHNULDGY PROGRAM S U M M A R Y P R O J E C T S T A T U S .R E P U R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ	NE.	TITLE + STATUS	AUTHU- RILED	CONTRACT		AL TED TE	PRESENT PRUJECTED COMPLETE
			(\$000)	(\$000)	(\$000)	עש ו כ	UASE
E 77	3749	HYDRAULIC ROTORY ALTUATORS SEE MMT E 81 3749.	750.0	742.2		HAY 79	DEC 84
E 80	3749	HYDRAULIC ROTARY ALTUÁTURS SEE MMT E 81 3749.	145.0	133.9		DEC 81	DEC 84
E 81	3749	HYDRAULIC ROTARY ACTUATORS FOR M9 CONTRACTOR HAS REQUESTEL 3 MONTH EXTENSION ON CONTRACT. REPLY IS BEING CONTEMPLATED. IT IS ESTIMATED THAT PRESENT FUND WILL COVER THE APPROXIMATE ISC HOURS ENDURANCE TESTING STILL REQUIRED.	157.0	150.0		JUL 81	DEC 84
1 82	4575	LASER WELDING TECHKIQUES FOR MILITARY VEHICLES DEOXIDANTS PROVED SUCCESSFUL, SHOWING SOUND, POROSITY FREE WELDS TO BE OBTAINABLE WITH CORWELD TO TUCULAR METAL ELECTRODE.	248.0	224.0	13.0	OCT 84	JAN . 85
4 83	5005	COMPUTER AIDED DESIGN FOR COLD FORGED GEARS (PHASE II) THE DIMENSIONAL DAIA OF THE SELECTED SPUR, AND HELICAL GEARS HAVE BEEN TRANSFERRED FROM DRAWINGS INTO COMPUTER COMPATIBLE INFORMATION USING THE PROGRAM OEVELOPED IN PHASE I OF THIS EFFORT. DIES HAVE LEEN MFG FOR ELECTRO DISCHARGE MACHINING (EDM).	376.0	346.0	24.0	DCT 85	APR 85
T 82	5014	FOUNDRY CASTING PROCESSES USING FLUID FLOW + THERM ANALYS UNIV. OF PITTSBURGH IS EXPANDING GEOMETRIC CAPABILITIES OF THE CURRENT CAD SYSTEM. THE CAD/CAM PROCEDURE AND TECHNICAL MANUALS GENERATED UNDER PRIOR EFFORTS WILL BE HODIFIED ACCORDINGLY.	100.0	0.08	18.0	MAR 84	NDV 84
T 82	5018	STURAGE BATTERY LOW MATMITEMANCE PRUTUTYPE BATTERIES COMRLETED TESTS AT YPG, CRTC AND IN THE LABS. PRUTUTYPE PERFORMANCE CHARACTERISTICS RESULTS EXCEEDED EXPECTED REQUIREMENTS. A PERFURMANCE AND PRUCUREMENT SPECIFICATION HAS BEEN DRAFTED FOR THE NEW 2HL BATTERY.	115.0		100.0	JAN 84	AUG 84
1 82	5024	GEAR DIE DESIGN * MFG UTILIZING COMPUTER TECHNOLDGY (CAM) THE INDUCTION HEATER FOR THE MACHINE PERFORMS HAS BEEN DESIGNED AND CONSTRUCTED. THE FORGE TOOLING IS COMPLETED. THE GRAPHITE ELECTRODE USED TO EDM THE TOOTH FORM INTO THE DIE BLOCK WERE MEASURED TO ASSURE THE ACCURACY OF THE DIES.	375.0	289.0	67.0	DCT 83	DEC 84
1 82	5053	FABRICATION TECHNILUES FOR HI STRENGTH STRUCTURAL CERAMICS THE CONTRACTOR HAS ESTABLISHED THE BASIC MATERIAL TECHNOLOGY FOR MONDLITHIC CERAMIC AND CERAMIC CUATED COMPONENTS. THE EDITED DRAFT TECHNICAL REPORT HAS BEEN RETURNED TO THE CONTRACTOR FOR REVISION.	563.0	403.0	138.0	30N 83	DEC 84
4 83	5053	ADIABATIC DIESEL ENGINE COMPONENTS (PHASE II) THE CONTRACTORS ARL UPTIMIZING THE MATERIAL TECHNOLOGY PREVIOUSLY ESTABLISHED. THIS INCLUDES SURFACE SEAL COATINGS, THERMAL CUNDUCTIVITY, LONG TERM STABILITY TESTS, AND BRAZING MATERIALS.	402.0	262.0	98.0	FEB. 85	JAN 65

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P U R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PRGJ NG	NO.	TITLE + STATUS	AUTHG- RIZED (\$000)	CGNTRACT VALUES (\$000)	EXPENDED OF LABOR PI AND CI MATERIAL (\$000)	ORIGINAL PROJECTED CUMPLETE DATE	PRESENT PRUJECTED COMPLETE DATE
7 8 7	5053	ADIABATIC DIESEL EUGINE COMPONENTS (PHASE III) THIS PROJECT WILL BE INITIATED IN DEC 84, IN PHASE WITH THE FY83 PROJECT SCHEDULE.	700.0			JAN 86	JAN 86
T 82	5054	LASER SURFACE HARDENED COMBAT VEHICLE COMPONENTS LASER HEAT TREATING OF HARDWARE AND TESTING IS COMPLETE. END-OF-CONTRACT DEMONSTRATION WAS HELD ON 24 MAY 1984. A FINAL TECHNICAL REPORT IS BEING WRITTEN.	290•0	243.0	45.0	JAN 84	SEP 84
T 82	5064	LIGHT WEIGHT SADDLE TANK (PHASE III) TESTING FUNDED IN FY82 HAVE BEEN COMPLETED. TESTING CONTINUES WITH FY83 FUNDING.	85.0		85.0	SEP 83	SEP 84
4 83	5064	LIGHT WEIGHT SADDLE TANK (PHASE III) SIX TESTS HAVE NOW BEEN SATISFACTORILY COMPLETED. TWO MORE ARE REQUIRED AND SCHEDULED. A VERY COMPETITIVE QUOTE FOR THE NEW PLASTIC TANK HAS BEEN OBTAINED. FINAL REPORT ON ENGINEERING EVALUATION IS BEING PRERARED.	125.0		55.0	30N 84	SEP 84
1 82	2002	PLASTIC BATTERY BOX PRUJECT WAS HELD UP BY THE NEED TO DESIGN AND FABRICATE STEP PLATE FUR M809 VEHJCLE BATTERY BOX. THIS MODIFICATION WILL ALLEVIATE SAFETY H&ZARD WHICH AROSE DURING STRESS TESTING. UPON RECEIVING STEP PLATE IN LATE FY84, STRESS TESTING WILL CONTINUE.	125.0	г. В	113.0	DEC 82	FEB 85
4 83	5068	NEW ANTI-CORROSIVE MATERIALS AND TECHNIQUES (PHASE III) THE PROJECT HAS BEŁN ON HOLD WHILE THE CONTRACT IS BEING RENEGOTIATED. ADDIATIONALLY THE PROJECT SITE HAS BEEN CHANGED FROM PRIVATE CONTRACT SITE AT MELBOURNE FLORIDA TO PATRICK AIR FORCE BASE, FL.	175.0	142.0		SEP 85	NDV 86
T 81	5015	MILITARY ELASTOMERS FOR TRACK VEHICLES (PHASE 11) T156 TRACK ARE BEIMG MAMUFACTURED FOR SUBSEQUENT TEST. TESTING BEGUN AND WELL ADVANCED.	200.0	10.3	144.4	SEP 82	DEC 84
1 82	5075	MILITARY ELASTOMERS FOR TRACK VEHICLES (PHASE II) THE FORMULATION DEVELOPED IN THIS PROJECT HAS BEEN INCORPORATED INTO THE MIL-T-11891B SPECIFICATION AS A BASE LINE TO BE USED FOR LIFE CYCLE COST EVALUATION. ACCEPTANCE TESTING STILL REQUIRED FOR THE NEW SPECIFICATION.	200.0	52.0	103.0	SEP 83	DEC 84
4. 8	5015	MILITARY ELASTOMERS FOR TRACK VEHICLES INITIATED WRITING INTO SPECIFICATION PRIOR TO IMPLEMENTATION. THE PRESENT MANUFACTURL AND SUBSEQUENT TESTING OF THE GENERIC FORMULATION WILL CENCLUDE FHIS PRUGRAM. SPINDFFS FOR UTHER ELASTOMER APPLICATIONS WILL RESULT FROM THIS WORK.	145.0		118.8	JAN 86	DEC 84

MANUFACTURING METHODS AND TECHNULGGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P U R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ	NG.	TITLE + STATUS	AUTHD- RIZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED DI LABOR PI AND CI MATERIAL (\$000)	ORIGINAL PROJECTED CUMPLETE DATE	PRESENT PRUJECTED COMPLETE DATE
T 82	508	FLEXIBLE MACHINING SYSTEM, PILOT LINE FOR TCV COMPONENTS THE SCOPE OF WORK WAS EXPANDED TO INCLUDE FMS FEASIBILITY STUDIES FOR TWO ADDITIONAL AKMY APPLICATIONS, CORPUS CHRISTI AKMY DEPOT AND GD LAND SYSTEMS. A CONTRACT IS BEING NEGOTIATED.	924.0	662.0	105.0	MAR 83.	38 NUL
4 83	5082	FLEX MACHINING SYS (FMS) PILOT LINE F/TLV COMPS (CAM) (PH V) THIS PHASE OF THE FMS PROGRAM SUPPORTED IMPLEMENTATION. THE FMS HANDBOOK WAS UPDATŁD. A FMS SEMINAK WAS CONDUCTED. AN END OF CONTRACT PRESENTATION W\$S HELD. FINAL REPORTS ARE BEING PKEPARED.	350.0	350.0		OCT 84	96 TOO
1 79	5083	UPSCALING DE ADVANCED PUWDERED METALLUNGY PROCESSES-PH 3 TWENTY M2/M3 GEARS HAVE BEEN FURGED FROM PUNDER METAL PREFURMS TO NEAR NET SHAPE. SIX HAVE BEEN SENT TO A COMMERICAL HEAT TREATER FOR HARDENING AND BINAL GRINDING. TRW IS CURRENTLY WRITING THE FINAL REPORT.	328.0	204.0	124.0	MAR 81	SEP 84
1 82	5083	UPSCALING OF ADVANCED PGMDERED METALLURGY PROCESSES-PH 4 THE FUNDS FROM THIS PROJECT HAVE BEEN UTILIZED TO MUNITOR PROJECT T795083.	30.0		27.0	SEP 83	SEP 84
4 8 3	2090	IMPROVED AND COST EFFECTIVE MACHINING TECHNOLOGY (PHASE V) THE DRAFT OF FTR IS IN RROGRESS. EXTENSION OF CONTRACT GRANTED DUE TO UIFFICULTY AN OBJAINING COST DATA. END OF CONTRACT BRIEFING HELD 19 SEP 84 AT TACUM.	123.0	0.69	25.0	SEP 84	SEP 84
4	1605	HEAVY ALUMINUH PLATE FABRICATION (PHASE I) TEST RUNS ARE BEING MADE WITH PLASMA CUTTING TURCH TO DETERMINE CURRENT AND SPEED SETTINGS. WELDING TEST ARE BEING CONDUCTED ON AS-CUT SURFACES TO DETERMINE QUALITY OF JOINTS. THE PLASMA TORCH REQUIRES MACHINE URDATING.	70.0		70.0	DEC 84	JAN 85
T 81	. 6011	SPRINGS FROM FIBER/PLASTIC COMPOSITES THE FINAL REPORT HAS BEEN DRAFTED. THE REAR SPRING ASSYS WILL BE REMOVED FROM STORAGE, MODIFIED THEN RETESTED. THE AVAILABILITY OF IN-HOUSE FUNDING ALD ENCOURAGING TEST RESULTS ON A FRONT SPRING ASSY PROMPTS THIS ACTION.	158.0	143.0	. 15.0	JAN 83	SEP 84
1 82	6011	SPRINGS FROM FIGER/PLASTIC CUMPOSITES THE FRONT SPRING ASSYS WERE STRENGTHEN BY ADDING A SHORT STEEL LEAF TO THE BOTTOM. THIS CHANGE PRUVIDED AN EVEN STRESS DISTRIBUTION. THE ASSY EXCEEDED THE SPECIFIED TEST OF 150,000 CYCLES AT 0.5 TU 2.5G DYNAMIC LGADING.	137.0	73.0	37.0	JUN 83	A UG 84
T 81	6028	PRODUCTION QUALITY CONTROL BY AUTOMATED INSPECT EQUIPMENT THE SOURCE OF FUNDING REG FOR SOFTWARE IMPLEMENTATION OF THE ABSOLUTE COMPRESSION TEST HAS NOT BEEN DETERMINED. THE EQUIP EVAL AT RRAD HAS BEEN FUNDED BY O+MA AS A PIGGYBACK EFFORT TO AN INSPECT AND REPAIR BEING CONDUCTED BY TACOM MAINTENANCE.	0.09	47.8	12.2	JUL 82	DEC 84

MANUFACTURING METHUDS AND TECHNOLOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NG.	TITLE + STATUS	AUTHG- R1ZED (\$000)	CONTRACT . VALUES (\$000)	EXPENDED DI LABOR PI AND CI MATERIAL (\$000)	ORIGINAL PROJECTED COMPLETE DATE	PRESENT PRUJECTED COMPLETE DATE
T 79 6038	HIGH DEPOSITION WELDING HIGH DENSITY WELDING AND BALLISTIC TESTING HAS BEEN COMPLETED. THE TESTS AT APG WERE PASSED SUCCESSFULLY. PLASMA MIG WELDING IS THE UNLY PHASE NOT COMPLETED. A BALLISTIC TURRET IS BEING FABRICATED IN PRODUCTION FIXTURES.	1,503.0	1,352.0	151.0	nr 80.	JAN 85
1 82 6038	HIGH DEPOSITION WELDING THE PROCEDURE FOR SUBMERCED ARC WELDING WITH METAL POWDER ADDITION WERE ACCEPTABLE ON ADDITIONAL TEST PLATES. WELDING OF NARROW GAP GROOVES IS ESTABLISHED AND PRODUCED ACCEPTABLE RESULTS. ALL PHASES EXCEPT FOR PLASMA MIG HAVE BEEN COMPLETED.	1,464.0	1,352.0	72.0	DEC 84	JAN 85
T 82 6054	ADVANCED METROLOGY SYSTEMS INTEGRATION SOFTWARE CONVERSION OF THE COMPUTER SIMULATION MODEL FROM VAX FORMAT TO PRIME REMAINS A PRUBLEM. ALL ATTEMPTS TO DATE HAVE FAILED. AN EFFURT WILL BE MADE TO SUBSTITUTE AN IBM SYSTEM FOR PRIME.	848.0	828.0	10.0	FEB 85	DEC 84
4 83 6054	ADVANCED METROLOGY SYSTEMS INTEGRATION (PHASE II) SEE PROJECT NO T 82 6054 FOR STATUS.	100.0		100.0	DEC 85	DEC 84
1 82 6057	XMI COMBAT VEHICLE TASK 04 GENERAL DYMAMICS COMPLETED PHASE I OF DXYFUEL CUTTING PROJECT AND INTENDS TO SUBMIT A PROPOSAL FOR THE PROTOTYPE EQUIP PHASE II. TASK 05 CONSISTED OF DATA + INFORMATION GATHERING. A CONCEPTUAL DESIGN FOR A DIAGNOSTIC SYS IS WEING PREPARED.	2,112.0	1,462.0	441.0	SEP 83	10N 84
T 82 6057 05	MACHINE DIAGNOSTICS HISTORICAL + PROCEDURAL DATA UN INSPECTION + MACH TOOL MAINT, MACH TOOL PARAMETERS, + MONITORING OF TOOL WEAR + FAILURE HAS BEEN GATHERED. CONCEPTUAL DESIGN FOR A DIAGNOSTICS SYS IS BEING PREPARED.	1,355.0	1,105.0	152.0	SEP 83	DEC 84
T 82 6057 13	LASER CUTTING NINE LASER SUURCES SELECTED FOR EVAL TEST PLATES CUT IN 1/4, 1/2, 3/4 + 1 INCH THICK ARMOR STEEL. RECOMMENDATIONS FOR PROTCTYPE LASER EQUIPMENT ARE BEING DEVELOPED.	436.0	186.0	156.0	MAY 83	NDV 84
T 82 6057 17	MANUFACTURING METHIDS FOR SPECIAL ARMORS AMMRC, AMCCOM, + PBM HAVE PROGRESSED IN THE AREA OF MATERIALS, PROCESSES AND FACILITIES TOWARD REALIZING THE PROGRAM OBJECTIVE. TECHNICAL DETAILS ARE CLASSIFIED.	3,000.0		15.0	JAN 85	JAN 85
4 83 6057	ABRAMS MI COMBAT VLHICLE TASK 13 TEST PLATE WERE CUT THAT REPRESENTED STRAIGHT CUTS + HULE PATTERNS (.375 + .475 DIA) FOR EVALUATION. A 4 MU EXTENSION OF THE CONTRACT WAS GRANTED. IF RECOMMENDATION ARE FAVORABLE THE PROJECT WILL CONTINUE TO PHASE II.	92.0		92.0	FEB 84	JUN 84

HANUFACTURING METHODS AND TECHNOLOGY PROGRAMS UM MARY PRUJECT STATUS REPURT 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PRUJ NO.	TITLE + STATUS	AUTHO- RIZED	CONTRACT	EXPENDED DILABOR PAND CAND CAND CAND CAND CAND CAND CAND C	DRIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED COMPLETE DATE
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4 83 6057 05	MACHINE DIAGNOSTICS SEE MMT T 82 6057-05.	55.0		55.0	FEB 84	DEC 84
4 83 6057 13	LASER CUTTING OF TRACKED COMBAT VEHICLE PARTS SEE MMT T 82 6057-13.	32.0		32.0	FEB 84	NOV 84
T 80 6059	LARGE CAST ALUMINUM COMPONENTS SEE SUBTASKS.	1,522.0	1,430.0	92.0	JUL 81	SEP 84
T 80 6059 01	M2 AND M3 CAST ALUMINUM COMPONENTS BFVS-PMG WOULD NOT SUPPORT IMPLEMENTATION OF THE CAST ALUMINUM TURRET BECAUSE INCREASED WEIGHT, LACK OF AGREEMENT OF SAVINGS, LACK OF CONFIDENCE THAT FOUNDRIES NOULD AGREE TO PRODUCE CASTINGS, * RISK IAVOLVED IN QUALITY OF A LARGE CAST TURRET.	738.0	724.0	14.0		SEP 84
T 80 6059 03	ADHESIVE BONDING THIS PROJECT WAS COMPLETED. WORK IS CONTINUING IN PROJECT I 82 6059 TASK 03.	170.0	145.0	25.0		30N 84
1 80 6059 06	LASER HEAT TREATING THE CONTRACT WORK FOR THIS FISCAL FUNDED YEAR HAS BEEN COMPLETED. THE WORK ON THIS TASK HAS BEEN COMPLETED.	257.0	230.0	27.0		70 84
T 80 6059 08	PRODUCTION METHODS FOR COMPOSITE TURRET BASKET PROTUTYPE TESTING MAS BEEN INITATED.	357.0	331.0	26.0		SEP 84
T 82 6059	M2 AND M3 FIGHTING VEHICLE SYSTEM SEE SUBTASKS.	1,545.0	1,348.0	197.0	DEC 84	MAY 85
T 82 6059 01	I M2 AND M3 CAST ALUMINUM COMPONENTS BEVS-PHO DID NOT CLNCUR WITH DRSTA-RCK RECOMMENDED CONTINUATION OF THE CAST ALUMINUM TURRET PROGRAM. TACOM AGREED TO CONSIDER THE CUNTINUATION OF THE PROGRAM BY REVISING THE SCOPE OF WORK TO ARMOR APPLIQUE TO IMPROVE TURRET BALLISTIC PROTECTION.	0.064	445.0	45.0	DEC 83	SEP 84
T 82 6059 02	SELF-THREADING FASIEWERS LAB ANALYSIS OF SELECTED FASTENERS IS COMPLETE, AND IMPLEMENTATION HAS BEEN INITIATED, A COST ANALYSIS HAS BEEN COMPLETED AND WILL BE INCLUDED IN FINAL REPORT.	246.0	196.0	46.0	FEB 83	SEP 84
T 82 6059 03	ADDHESIVE BUNDING HAS BEEN COMPLETED AND PRODUCTION APPLICATION LABORATORY TESTING HAS BEEN COMPLETED AND PRODUCTION APPLICATIONS HAVE TECHNIQUES HAVE BEEN ESTABLISHED. PRODUCTION APPLICATIONS HAVE BEEN LISTED. AN ADMESIVELY BONDED AMMU RACK HAS BEEN INSTALLED IN VEHICLE 481 FOR A 4000 MILE TEST.	130.0	105.0	22.0		SEP 84

MANUFACTURING METHEDS AND TECHNOLOGY PROGRAMS UNINARY PRUJECT STATUS REPURT 1ST SEMIANNUAL SUBMISSION CY 84 RCS ORCHT-301

PAUJ NO	NO.		TITLE + STATUS	AUTHO- R 12ED	CGNTRACT	EXPENDED UR LABOR PR AND CO	URIGINAL PROJECTED CAMPLETE	PRESENT PRUJECTED
				(\$000)	(000\$)	IAL)	DATE	DATE
1 82	6909	90	LASER HEAT TREATING LASER HEAT TREATING AND NETALLURGICAL TESTING HAVE BEEN COMPLETED. SIMULATED FIELD TESTING IS COMPLETE AND ACTUAL FIELD TESTING IS COMPLETE. FINAL REPORT PREPARATION AND COST ANALYSIS HAS BEEN INITIATED.	130.0	107.0	50.0	SEP 84	UEC 84
1 82	6909	80	PRODUCTION METHODS FOR COMPOSITE TURRET BASKET A PROTUTYPE COMPUSITE TURRET BASKET IS BEING INSTALLED ON VEHICLE 481 FOR A 6000 MILE TEST.	131.0	107.0	20.0	JUN 83	SEP 84
1 82	6029	20	CARC APPLICATION PROCESSING TECH OPERATOR TRAINING AS COMPLETE. PAINT TESTING IS CONTINUING. ROBOTIC CAMOUFLAGE PATTERNS AND MAINTENANCE REQUIREMENTS ARE BEING ESTABLISHED. CARC PRIMER CUATING HAS BEEN IMPLEMENTED INTO PRODUCTION. FINAL REPORT IS BEING WRITTEN.	418.0	368.0	44.0	DEC 84	M M M M M M M M M M M M M M M M M M M
4 83	6909		M2 AND M3 FIGHTING VEHIGLE SYSTEM SEE SUBTASKS.	805.0	0.689	62.0	APK 85	AUG 85
4 63	6029	13	METAL ARC SPRAYING A TEST PLAN HAS BEEN DEWELDPED AND TESTING HAS BEEN ITIATED. A REQUIREMENT SPECIFUCATION HAS BEEN EVALUATED. LABORATORY ANALYSIS HAS BEEN COMPLETED AND RESULTS ARE BEING EVALUATED.	310.0	260.0	26.0	UCT 84	acT 84
4 83	6029	17	PRE-PAINT CLEANING SYSTEM A REQUIREMENT SPECUFICATION HAS BEEN EVALUATED IN COOPERATION WITH THE NAVY. A TEST PLAN HAS BEEN DEVELOPED AND TESTING HAS BEEN INITIATED. LABORATORY ANALYSIS HAS BEEN COMPLETED AND RESULTS ARE BEING EVALUATED.	325.0	275.0	24.0	DCT 84	OCT 84
4 83	6029	19	SQUEEZE CAST RUAD WHEELS MANUFACTURING COST OF SQUEEZE CASTING THE TURRET HATCH HAVE BEEN DEFINED. TEST PLATES HAVE BEEN SQUEEZE CAST FOR BALLISTIC TESTING.	170.0	154.0	12.0	APR 85	AUG 85
1 81	6076		AUTOMATED DEPOT INSPECTION OF ROADWHEELS THE NOT DATA IS BEING STATISTICALLY COMPARED SO THAT CORRELATION MAY BE ESTABLISHED. DATA HAS BEEN COLLECTED FOR OVER 800 ROADWHEELS.	285.0	225.0	22.0	SEP 83	MAY 85
4 84	4 84 6077		SEALED LEAD ACID SIORAGE BATTERY DESIGN AND PERFORMANCE CRITERIA HAVE BEEN ESTABLISHED. A SEALED BATTERY PERFORMANCE DOCUMENT HAS BEEN PREPARED WITH TEST PRUCEDURES AND REQUIREMENTS ESTABLISHED.	50.0		14.0	AUG 84	AUG 84

MANUFACTURING METHUDS AND TECHNOLUGY PROGRAMS UMMARY PROJECT STATUS REPORT 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

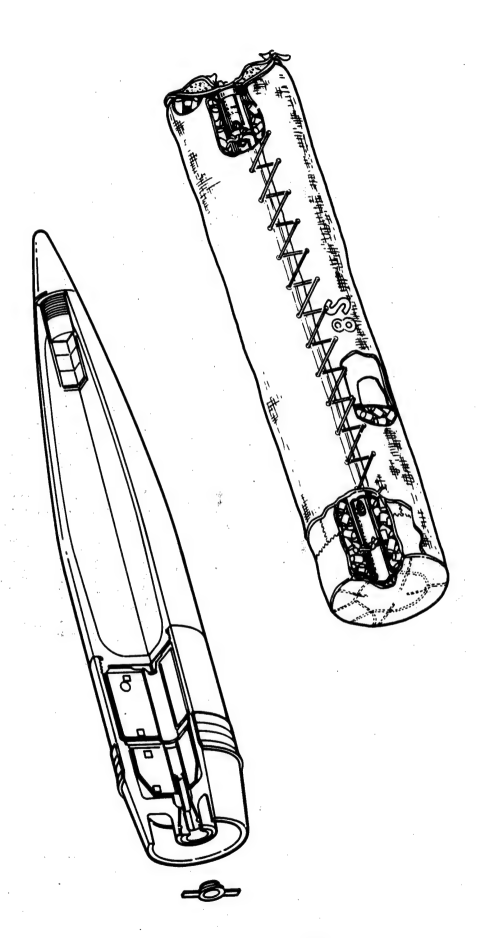
PROJ NO	D	-	TITLE + STATUS	AUTHU-	CONTRACT	EXPENDED UP	URIGINAL	PRESENT
				0171W	VALUES	-	COMPLETE	COMPLETE
				(\$000)	(\$000)	(\$000)		
T 82 6	6109		AGT-1500 ENGINE SEE SUBTASKS.	1,360.0	1,066.0	268.0	MAK 85	AUG 84
1 82 6	6079	01	MONOCRYSTAL ALLUY FOR HIGH PRESSURE TURBINE BLADES MONOCRYSTAL ALLUY SCIO2-1 CASTING QUALITY ANALYSIS HAS BEEN COMPLETED AND THE LFFECT OF LOW ANGLE BOUNDARIES, SURFACE FRECKLES + PUROSITY HAVE BEEN ASCERTAINED. THE INTEGRITY OF BLADE APPL WAS VERIFIED THROUGH STRESS ANALYSIS + MECHANICAL TEST.	0.004	300.0	74.0	SEP 83	AUG 84
T 82 6	6009	0.2	RAPIDLY SGLIDIFIED TECHNOLUGY —RST— NICKLE-BASE SUPERALLOY FINAL STATUS REPORT FOR FY82 PROJECT (PHASE I). PHASE I REPORT MAS COMPLETED AND DISTRIBUTED TO VARIOUS GOVERNMENT AGENCIES.	450.0	350.0	100.0	SEP 83	30 NOT
T 82 6	6019	03	BI-CAST HIGH PRESSURE TURBINE NUZZLE DESIGN ANALYSIS DEMERMINED THE BEST CONFIGURATION THAT RESULTED IN LOWER VANE STRESS + IMPROVED COOLING PATH WITHIN THE VANES. MECHANICAL PROPERTY TESTING INDICATED THAT SCIO2-1 VANE AND MAR-M-509 SHROUDS EXHIBITED GOOD REPAIRABILITY BY WELDING.	510.0	416.0	94.0	DCT 83	MAY 64
4 83 6	6009		AGT-1500 ENGINE SEE SUBTASKS.	1,534.0	1,442.0	92.0	OCT 85	OCT 84
4 83 6	6009	01	MONDCRYSTAL ALLOY FOR HIGH PRESSURE TURBINE BLADES MONDCRYSTAL APPLICATION ANALYSIS HAS BEEN COMPLETED. PRELIMINARY BLADE DEMONSTRATION HAS BEEN INITIATED. A INITIAL ORDER OF 50 BLADES FROM TRW WILL BE EVALUATED BY AVCO LYCOMING BY NDE TECHNIQUES * 30 BLADES WILL BE SELECTED FOR FINISH MACHINING.	231.0	208.0	23.0		DCT 85
4 83 6	6209	05	RAPIOLY SOLIDFIED RATE (RSR) NICKEL-BASE SUPERALLOY UNDER COMPONENT DUALIFICATION, CUMPONENT INSPECTION AND EVALUATION HAS BEEN COMPLETED.	363.0	340.0	23.0		38 NUL
4 83 6	6009	60	BI-CAST HIGH PRESSURE TURBINE NOZZLE TOOLING AND GAGING FOR THE BICAST NOZZLE IS READY. CASTING PAKAMETERS SUCH AS PNURING TEMP, MOLD TEMP AND THE EFFECT ON CASTABILITY AND DEFECTS ARE BEING INVESTIGATED.	498.0	475.0	23.0		AUG 85
4 83 6	6009	90	AUTOMATIC DEBURRING DE ENGINE COMPONENTS AVCD LYCOMING HAS SELECTED A ROBOT TO MEET THE DEBURRING REQUIREMENTS OF THE AGT-1500 ENGINE, AND IS CURRENTLY IN THE PROCESS OF INSTALLING THE ROBOTIC SYSTEM.	445.0	419.0	23.0		MAY 85
T 81 6	6909		ABRAMS TANK PLANT - TECH MOD PROGRAM THE "AS IS" FACTORY ANALYSIS IS COMPLETE. THE "TO BE" ANALYSIS IS NEARLY COMPLETE. AL END OF CONTRACT PRESENTATION IS SCHEDULED FOR MID DECEMBER 1984. PHASE II IS ON HOLD UNTIL A IMIP PULICY IS ESTABLISHED.	4,115.0	4,000.0	100.0	SEP 83	DEC 84

MARUFACTURING METHODS AND TECHNOLUCY PROGRAM S U N N A R Y P R U J E C T S T A T U S R R P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ	NG.	TITLE + STATUS	AUTHD- R12ED	CONTRACT	AL ED	DRIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED COMPLETE DATE.
			() () ()	(000¢)	(0004)		
1 82	82 6090	TODELE ARMY DEPOT BRUDUCTIVITY IMPROVEMENT PROGRAM THE D+F WAS SIGNED ON 03/20/84. PRE-BID CONFERENCE WAS HELD IN MAY 1984. BIDS WERE UPENED ON 5 JUNE 1984 AND THE TEAD EVALUATION TEAM COMPLETED THEIR EVALUATION OF THE PROPOSALS ON 26 JUNE 1984.	100.0		11.0	MAY 83	SEP 85
7 8 7	0609	TODELE ARMY DEPUT PRODUCTIVITY IMPROVEMENT PROGRAM (PH II) TOGELE ARMY DEPOT HELD & PRE-BID CONFERENCE ON 8-9 MAY 1984 FOR CONTRACTOR REPRESENTATIVES. THE BIDS WERE UPENED ON 5 JUNE 1984, AND THE TEAD EVALUATION TEAM FINISHED THEIR EVALUATION ON 26 JUNE 1984. PLANNED CONTRACT &WARD DATE IS 20 SEPTEMBER 1984.	2,500.0		63.0	SEP 85	SEP 85
4 83	9609	ABRAMS TRANSMISSION PRODUCTIVITY IMPROVEMENTS (PHASE I) TASK I AWARDED 19 DUN 8G. ENG EFFORT JUST STARTED. TASK 2 AWARDED 29 SEP 83. EFFORT IO DATE HAS BEEN CAD MODELLING OF COIL DESIGN FOR TEN CANDIDATE GEARS. COILS, TOOLING AND TEST GEARS HAVE BEEN PROCURED. TRIAL HARDENING UNDERWAY.	304.0	286.0	18.0	DEC 84	JAN 86
4 83	6095 03	SURFACE TREATMENT &ND CAST HARDENING OF STEEL COMPONENTS EFFORT TO DATE HAS BEEN CAD GEOMETRIC MODELLING OF COIL DESIGN FOR TEN CANDIDATE LEARS. COILS, TOOLING AND TEST GEARS HAVE BEEN PROCURED. TRIAL HARDENING IS UNDERNAY.	150.0	132.0	18.0	SEP 84	JAN 85
4 83	90 5 609	SKIVE HOBBING CONTRACT AWARDED AND ENGINEERING EFFORT ONLY RECENTLY BEGUN.	174.0	154.0			JAN 86
T 81	8609	PRODUCTION OF SPECIAL ARMOR STEEL THE CONTRACTOR HAS DEMONSTRATED THAT COMMERCIAL EQUIPMENT CAN PRODUCE THE DESIRED MATERIAL. THE PROBLEM WITH PLATE FLATNESS REQUIRES SOME PROCEDURE MODIFICATION BY THE CONTRACTOR. PLATES ARE SCHEDULED FOR KOMPLETION OF ROLLING NOV 84.	0.006	0.744	450.0	NOV 83	JAN 85
T 81	6609	MANUFACTURING METHDDS FOR SPECIALIZED ARMOR MATERIALS AMMRC, AMCCOM, + PEM HAVE PROGRESSED IN THE AREA OF MATERIALS, PROCESSES AND FACILITIES TOWARD REALIZING THE PROGRAM OBJECTIVE. TECHNICAL DETAILS &RE CLASSIFIED.	0.550.0		5,265.0	JUL 84	JAN 85
4 83	6107	IMPROVED MUT TRACK WORK IS CONTINUING ON SUBTASKS 1 AND 2. SUBTASK 2 WORK WAS COMPLETED. SEE SUBTASKS FOR DETAILED WORK STATUS.	735.0	637.0	100.0	AUG 84	DEC 84
4 83	6107 01	COMP MFG FRM HI STR/LTWEIGHT FERROUS, NON-FERR + MTL MATRIX METAL MATRIX COMPOSITE TUBES WERE FABRICATED, BUT PROBLEMS RESULTED WHEN THEY WERE INSERTED INTO STEEL SLEEVES, THIS HAS RESULTED IN SCHEDULE SLIPPAGE AND A NEED FUR MORE FUNDING. THE EFFORT TO FABRICATE SIC AL TRACK PINS IS ON SCHEDULE.	304.0	271.0	33.3	JUN 84	DEC 84

MANUFACTURING METHLOS AND TECHNOLOGY PROGRAM S U M M A R Y P R L J E C T S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS ORCHT-301

PRESENT PRUJECTED COMPLETE DATE	DEC 84	NGV 84	DEC 84
URIGINAL PROJECTED COMPLETE DATE	MAR 84	AUG 84	DEC 85
EXPENDED URIGINAL PRESENT LABUR PROJECTED PRUJECTE AND COMPLETE COMPLETE MATERIAL DATE DATE (\$000)	33.0	34.0	13.0
CGNTRACT VALUES (\$000)	57.0	309.0	724.0
AUTHD- CGNTRACT R12ED VALUES (\$000) (\$000)	0.06	343.0	750.0
PROJ NO. TITLE + STATUS	ADAPTIVE FLUIDIC DAMPER THE WORK ON THIS TASK IS COMPLETE WITH THE EXCEPTION OF THE FINAL TECHNICAL REPORT. IHE FINAL REPORT WILL BE INCLUDED WITH THE NEXT SEMI-ANNUAL SUBMISSION.	DRGANIC COMPUSITE ROAD WHEEL A STRESS ANALYSIS LOMPARISON OF A CURRENT ALUMINUM ROAD WHEEL AND COMPUSITE ROADNHEEL DESIGN HAS BEEN COMPLETED. A HIGH SPEED POLAR WINDING MACHINE HAS BEEK INSTALLED AND TESTED.	CAD/CAM FOR THE BRADLEY FIGHTING VEHICLE PERFORMANCE VERIFILATION HAS BEEN COMPLETED. THE SUBSYSTEM MECHANICAL INTERFALE HAS BEEN FINALIZED. THE SYSTEM VERIFICATION IS IN-PROCESS.
PROJ NO.	4 83 6107 02	4 83 6107 03	4 83 6121



ARMAMENT, MUNITIONS AND CHEMICAL COMMAND (AMCCOM) (AMMUNITION)

DELINGUENT STATUS REPURTS FUR FIRST HALF CY 84 84/10/15.

CUST	343 360 1910 201 201 201 201 109 109 109 109 109 109 109 109 109 1	en (v. ≇) • u. v. o.o. • u. h. ⊶i
TITLE	MHCAL REMUTE SENSING SYSTEMS MICAL REMUTE SENSING SYSTEMS WICAL REMUTE SENSING SYSTEMS UFACTURE DF IMPRECNATED CHARC DMATED AGENT PERMEATION TESTEMS N COATING UF DECON AGENT CONT NECTIVE MASK LEAKAGE TESTING TECTIVE MASK LEAKAGE TESTING TO T LINE FOR FULE FLUIDIC POWE NOT LINE FOR FULE FLUIDIC POWE NOT LINE FOR FULE FLUIDIC POWE NOT LON FILL, CLOSE AND LAP HOUCTION, FILL, CLOSE AND LAP HOUCTION, FILL, CLOSE AND LAP HOUCTION, FILL, CLOSE AND LAP HORT TROPICAL BLEACH TER TROPICAL BLEACH TORSE SHAFT FOR THE SUU-65 TOMATED OPTICAL MICROELECTRONIC TOMATED OPTICAL MICROELECTRONIC TOMATED MSS DETONATOR PRODUCTION A DEV BLD PROT COMP AND AUTO A TROL DRYING MANUFACTURING SYSTEM FOR MURRAL TO MANUFACTURING PROCESSES FOR MANUF	IN-PLANT REUSE OF FULLUTION ABATED WATERS IN-PLANT REUSE OF POLLUTION ABATED WATERS MANUF, INSPECT + TEST EQUIP FOR MAGNETIC POWER SUPPLY CONTINUOUS PRUCESS FOR GRANULAR COMP B
SUBTASK	01 03 03 00 00 02	
PROJECT NO	\$ 83 0900 \$ 84 0906 \$ 85 09006 \$ 86 09006 \$ 87 09006 \$ 88 09006 \$ 89 0913 \$ 89 0913 \$ 89 0913 \$ 89 0913 \$ 89 0913 \$ 89 0913 \$ 80 0913 \$ 80 0913 \$ 80 0913 \$ 80 0913 \$ 81 1001 \$ 81 1001 \$ 82 1000 \$ 84 0926 \$ 84 1800 \$ 84 1800 \$ 85 1600 \$ 85 1600 \$ 85 1600 \$ 86 1150 \$ 87 4000 \$ 88 4000 \$ 88 4000 \$ 89 4000 \$ 89 4000 \$ 89 4000 \$ 89 4000 \$ 89 4000 \$ 89 4000 \$ 80 4150 \$ 80 4210	81 42

821 1028 1327	1362	261 295 363 3561 3561	3946 1453 465 546 991	201 202 204 204 205 217 217 115 105 200 200 213 213	1685 1818, 1146 396 410
AUTOMATED PRODUCTION OF STICK PROPELLANT AUTOMATED PRODUCTION OF STICK PROPELLANT CONSERVATION OF ENERGY AT ARMY AMMUNITION PLANTS ENERGY RECOVERY FROM WASTE HEAT UNCOOLED PRODUCER GAS FOR KETENE MANUFACTURE CAVITATIONAL REMOVAL OF EXPLOSIVES USE OF BIOMASS AS ENERGY SOURCES AT ARMY AMMUNITION PLANTS	CONSERVATION OF ENERGY AT ARMY AMMUNITION PLANTS PROCESS ENERGY INVENTORY ENERGY RECOVERY FROM MASTE HEAT POWER PRODUCTION FROM MASTE HEAT PROCESS ENERGY INVENTORY AT PINE BLUFF ARSENAL	CUNSERVATION OF ENERGY AT ARMY AMMONITION PLANTS THE GOLIVALENCY TESTING FOR SAFETY ENGINEERING ACACLUATION OF DIMETHYLNITROSAMINE DISPOSAL UN HAAP B-LINE ACCEPTANCE OF CONTINUOUSLY PRODUCED BLACK PUNDER AMMONITION FOR THE 120MM TANK MAIN ARMAMENT MFG METHODS FOR STICK + JA-2 PROPELLANT EXPLOSIVE LOADING OF 120MM HEAT-MP-T ASSEMBLY PROCESS DEVELOPMENT COMBUSTIBLE CARTRIDGE CASE PROCESS - 120MM FORMING OF SABUT SEGMENTS TO NET SHAPE ON APFSOS AMMO INVESTIGATE FORMING + HEAT METHODS F/CORE, APDS INJECTION MOLDING OF XM829 OBTURATOR	AMMUNITION FOR THE 120MM TANK HAIN ARMAMENT EXPLOSIVE LUADING OF 120MM HEAT-MP COMBUSTIBLE CARTRIDGE CASE, 120MM HOTHODS F/CORE, APDS INVESTIGATE FORMING + HEAT TREAT METHODS F/CORE, APDS DEVELOP AUTOMATED PRODUCTION EQUIPMENT FOR XM 692 DEVELOP AUTOMATED PRODUCTION EQUIPMENT FOR XM 692 ANTI-ARMOR CLUSTER HUNITION PRODUCTION EXPLOSIVE INVECTION IMPROVED NITROCELLULOSE PRUIFICATION PROCESS	IMPROVED NITROCELLULOSE PURIFICATION PROCESS IMPROVED NITROCELLULOSE PURIFICATION PROCESS ESTABLISH WASTE DISPOSAL TECHNIQUE FOR M687 BINARY PROJECT MODESTRUCTIVE TEST EQUIP F/LARGE CALIBER MUNITIONS F/M483A1 NONDESTRUCTIVE TEST EQUIP F/LARGE CALIBER MUNITIONS F/M483A1 AUTO LINE PROCESS INSPECT OF NEW EEDS (AAPINE) ON-LINE BIO SENSORS TO MONITOR MIXED WASTE STREAMS IMPROVING THE YIELD OF HMX DURING RDX NITRILYSIS IMPROVING THE YIELD OF HMX DURING RDX NITRILYSIS PROCESS TECHNOLOGY FOR BLENDING RP SMOKE COMPOSITIONS AUTO INSPECTION DEVICE EXPLOS CHARGE SHELL (AIDECS) CAM AUTO INSPECTION DEVICE EXPLOS CHARGE SHELL (AIDECS) CAM AUTO INSPECTION DEVICE EXPLOSIVE CHARGE IN SHELL (AIDECS)	UTOMATIC X-RAY INSPECTION SYSTEM (AXIS) UTO INSPECTION DEVICE EXPLOS CHARGE SHEL UTOMATIC INSPECTION DEVICE FOR EXPLOSIVE UTOMATIC X-RAY INSPECTION SYSTEM (AXIS) UTO INSPECTION DEVICE EXPLOS CHARGE IN UTO X-RAY INSPECTION SYSTEM (AXIS) UTOMATIC INSERTION OF GRENADE LAYERS
5 82 4273 5 84 4273 5 81 4281 A04 A06 A06 A12	82 4281 A01 A04 A12 A12 C01	5 84 4281 5 82 4285 5 83 4298 5 76 4303 5 81 4309 02 03 04 05	82 4309 02 02 04 04 09 09 09 09 09 09 09 09 09 09 09 09 09	5 81 4341 5 82 4344 5 82 4344 5 82 4344 5 82 4357 5 82 4357 5 82 4406 5 84 4406 5 82 4417 5 83 4444 5 83 4454 5 89 4454 5 89 4454	5 81 4454 02 5 82 4454 01 5 79 4469 5 80 4469 5 84 4473

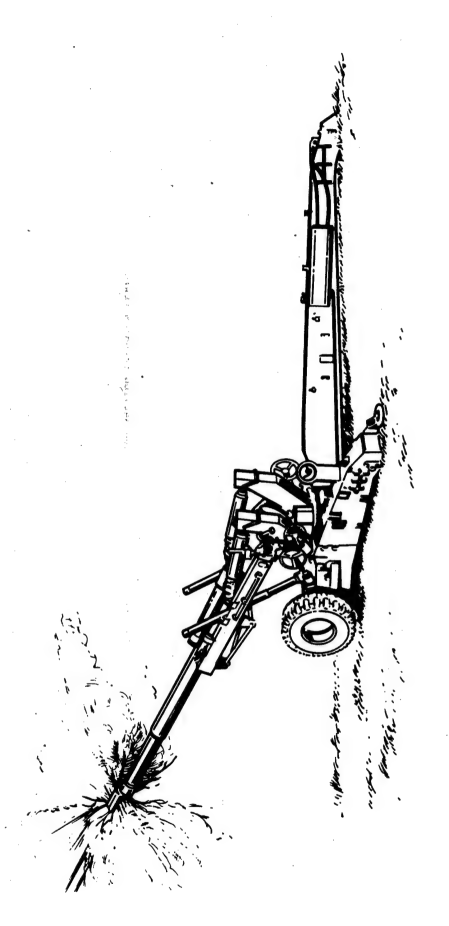
1320	86 917 917 209 573 573 651	5.55 5.65 5.84 5.84 5.85 5.84 5.85 1.792 44.1	115 922 499 416 319 301 197 465 619 619 2973 142	2730 2350 387 150 430 500
ADVANCED PULLUTION ABATEMENT TECHNOLGGY F/DARCOM FACILITIES DISPOSAL UF WASTEWATER TREATHENT SLUDGES ADVANCED PINK WATER TREATHENT (TNT/RDX/HMX IN WATER) TERTIARY TREATHENT OF HOLSTON WASTEWATER ADVANCED AIR FMISSIONS ARBITMENT	ADVANCED PULLUTION ABATEMENT TECHNOLOGY F/DARCOM FACILITIES TEKTIAKY TREATHENT OF HOLSTON WASTEWATER ADVANCED POLLUTION ABATEMENT TECHNOLOGY F/DARCOM FACILITIES NEW PROCESS FOR SAWS TRACER AMMONITION NEW PROCESS FOR SAWS TRACER AMMONITION 5.56 MM CARTRIGGE LINKING SYSTEM 5.56 MM CARTRIGGE LINKING SYSTEM PRUCESS IMPROVEMENT OF PRESSABLE RDX COMPOSITIONS PROCESS IMPROVEMENT OF PRESSABLE RDX COMPOSITIONS	AUTO ASSY OF ADDITIVE LINER TO TANK CTG DISPOSAL OF FINAL SLUDGE FROM ACID RECOVERY OPERATIONS DISPOSAL UF FINAL SLUDGE FROM ACID RECOVERY OPERATIONS DISPOSAL UF FINAL SLUDGE FROM ACID RECOVERY OPERATIONS DISPOSAL UF FINAL SLUDGE FROM ACID RECOVERY OPERATIONS PRESS LOADING PROJECTILE 105MM HEAT—MP—T, XM815 RAPID MOISTURE ANALYSIS OF EXPLOSIVE MIXES AUTOMATED MELT POUR EQUIPMENT FOR SMALL AP MINES LUVA PROPELLANT PROCESSING CAMP EQUIPMENT SAWS BULLET CONVERSION OF SCAMP EQUIPMENT M855 BULLET CONVERSION OF SCAMP EQUIPMENT SAS BULLET CONVERSION OF SCAMP EQUIPMENT M855 BULLET CONVERSION OF SCAMP EQUIPMENT M855 BULLET CONVERSION OF SCAMP EQUIPMENT M855 BULLET CONVERSION OF SCAMP EQUIPMENT	CACO3 COATING OF 7.62MH BALL PROPELLANT HIGH SPEED INSPECTION OF SAA PRIMED CASES THIRD GENERATION DYNAGUN (GAMMA) TO SIMULATE TANK GUNS PROCESS TECHNOLOGY FOR XM76 IR SCREENING GRENADE PYRO SAFETY ENHANCEMENT MIXER SAFETY ENHANCEMENT TRANSPORT AND CONVEYING SAFETY ENHANCEMENT QUENCHING SAFETY ENHANCEMENT PYRO SAFETY ENHANCEMENT PYRO SAFETY ENHANCEMENT AUTOMATED ASSEMBLY OF M22 FLASH SIMULATUR MANUFACTURING PROCESS PARAMETER FUR XM855/856 AMMO INFRARED MONITORING OF PYROTECHNIC BLENDING ON-LINE MONITORS F/WATER POLLUTANTS GENERATED BY MFR OF EXPL ARBAT MUD TAPE-STIFFENER ASSEMBLY PROCESS - M42/M46 GRENADES XM803 METAL PARTS PRODUCTIVITY IMPROVED STRAIGHTNESS OF DU PENETRATUR BLANKS	SALT BATH SULUTION HEAT TREAT FOR DU PENETRATORS OPTIMIZATION OF AGE HARDENING IN DU PENETRATORS HEAT TRANSFER AND RESIDUAL STRESS REDUCTION OF CHIPS DXIDATION PROCESS INPROVEMENT FOR TANK DU PENETRATORS HEAT TRANSFER AND RESIDUAL STRESSES REDUCTION OF STABALLOY MACHINING CHIPS REDUCTION OF STABALLOY MACHINING CHIPS FURMING TO NEAR NET SHAPE NON-DESTRUCTIVE TESTING OF A PREFORMED FOR PROCESSING IMPROVE DU REDUCTION PROCESSING PROCESS IMPROVEMENT FOR TANK DU PENETRATORS IMPROVED PRECESS FOR RDX/HMX ELECT TIME FUZE IMPROVED PRECESS FOR RDX/HMX MUDIFICATION + IMPROVEMENT OF DMSO PILOT PROCESS FOR RDX/HMX WHITE MATER RECOVERY SYS F/COMBUSTIBLE CASE MANUFACTURING IMPACTORE PAINT FOR LARGE CALTRER PROJECTIFES
01 03 03	n n		00 00 00 00 00 00 00 00 00 00 00 00 00	005 005 005 005 005 005 005 005 005 005
5 82 4489	83 448 84 446 81 450 82 450 81 450 82 450	5 8 4 4 5 10 8 8 4 4 5 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 83 4563 5 84 4563 5 84 4570 5 84 4574 5 84 4578 5 84 4579

126	570	1418	180	290	136	50	91	400	552	180	200	74	171	177
MANUFACTURE OF STEEL FOLDING FINS	PROPELLANT BED DEPTH CONTROL IN CASBL AIR DRY	AUTOMATED ASSEMBLY OF BLU 97/B COMBINED EFFECTS MUNITION	AUTUMATED ASSEMBLY OF MILLIMETER WAVE TRANSDUCERS	BINARY FACILITY MONITORING AND DETECTION	REMOVAL OF BARIUM FROM COMP A-3, TYPE II WASTELATER	REMOVAL OF BARIUM FROM COMP A-3, TYPE II WASTEWATER	RADIOLOGICAL INSPECTION OF AMMUNITION FOR THE SGT VORK	COMPUTER SIMULATION OF DU QUENCHING	CONTINUOUS RECOVERY AND PURIFICATION OF MOU SCRAP	ELECTROSTATIC PRECIP IMPROVEMENTS (SMUG HOG)	120MM COMBUSTIBLE CASE BODY REMOVAL SYSTEM	ELECTRO-OPTICAL INSPECTION OF ARTILLERY PROJ OPT CAVITY	BALL PROPELLANT DETERRENT COATING-CAM RELATED	DEV COMP-AID NODEL OF FORMING OPERATIONS FOR ARTILLERY MPTS
83 4583	-	-	-	_			-	-	-		_	-	_	

*These projects were just funded and do not require a status report for this period.

MANUFACTURING METHUDS AND TECHNGLOGY PROGRAM S U M M A K Y P R U J E C T S T A T U S R E P U R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PKG1 NG	ND.	TITLE + STATUS	AUTHD- RIZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED UN LABUR PR AND CL MATERIAL (\$C00)	URIGINAL PRDJECTED CLMPLETE DATE	PRESENT PRUJECTED CUMPLETE DATE
5 80	1354	SLUDGE VULUME REDULTION AND DISPUSAL PROCESS STUDY DUKING THIS PERIOD, CONTRACT INSTALLATION UF PILOT EQUIPMENT AT THE CENTRAL WASTE TREATHENF PLANT (CMTP) WAS COMPLETED AND DEBUGGING WAS INITAATED.	156.0	4.0	116.1	DEC 80	SEP 84
5 81	1354	SLUDGE VULUME REDULTION AND DISPUSAL PROCESS CONTRACT FUR INSTALLATION OF PILOT DEWATERING EQUIPMENT AT THE PBA CENTRAL WASTE IREATRENT PLANT (CWTP) WAS COMPLETED. SLUDGE PRUDUCED HERE MUST BE DISPUSED OF IN A PERMITTED HAZARDOUS WASTE LAMDFILL. EQUIPMENT DEBUGGING WAS INITIATED ALSO.	110.0	44.3	52.5	SEP 83	SEP 84
5 81	1500	EVAL INDUST CAPABILITY F/LUAD COMMERCIAL EXPL-MIGH USE MUNIT EDITING AND REVIEW OF FINAL REPORT STILL UNDERWAY AT ARDC. CLOSE UUT ACTIUN NOT YET CUMPLETE UN IRECO CONTRACT.	543.0	294.0	248.0	SEP 82	SEP 64
5 8 2	1500	EVAL INDUST CAPABILITY E/LUAD COMMERCIAL EXPL-HIGH USE HUNIT EDITING AND KEVIEW OF FINAL REPORT STILL UNDERWAY AT ARDC. CLUSE UUT ACTIUN NOT YET COMPLETE ON IRECO CONTRACT.	450.0		302.0	OCT 83	SEP 84
5 8 2	1701	BULK TRANSFER OF CHEMICAL MATERIALS ARCHITECTURAL ENGINEERING FIRM COMPLETED AN INITIAL STUDY AND SUBMITTED A REPORT ON NEW MATERIAL HANDLING SYSTEMS. INFORMATION USED TO DETERMINE LAYOUI AND EQUIPMENT FOR CURRENT AND PROPOSED PRODUCTION FACILITIES.	221.0	91.2	111.8	SEP &5	SEP 85
ru Eg	3 1701	BULK TRANSFER OF CHEMICAL MATERIALS CONTINUED WORK ON ARUCUREMENT AND INSTALLATION OF EQUIPMENT FOR EVALUATION OF TRANSPORTAINERS AND IN-LINE MIXERS FOR MATERIAL HANDLING. HAZARDS "NALYSIS WAS PERFORMED ON THE PROPOSED INTEGRAL SMUKE COMPLEX.	207.0	11.2	40.5	SEP 85	SEP 85
5 82	6061	IMPRUVED PROCESSING OF RYROTECHNIC MIXTURES ISSUED CUNTRACT FOW INSTALLATION OF JAYGO MIXER AND ASSOCIATED EQUIPMENT.	0.003	113.5	253.7	JUL 84	SEP 85
ю гл	3 1709	IMPROVED PROCESSING UF RYROTECHNIC MIXTURES RECEIVED MATERIALS FROM CAAA, LSAAP AND LHAAP FOR MIXING STUDIES AT NSTL, MS. INITIATED TESTS AT NSTL FUR SAFETY CERTIFICATION OF JAYGU MIXEK.	446.0	278.1	160.2	JUL 84	SEP 85
5 82	1111	RED PHUSPHURUS PULLUTION ABATEMENT EVALUATIONS DURING THE PERIOD INSTALLATION PACKAGE AND BIOS WERE RECEIVED. PREPARATION OF INSTALLATION DRAWINGS FOR 10 LB/DAY OZUNATION UNIT FOR KP WASTE TREATHENT EVALUATION BEGUN. DELAYED FUNDING HAS CAUSED EXTENSION OF PROJECT.	125.0	28.3	49.5	OCT 83	SEP 85



ARMAMENT, MUNITIONS AND CHEMICAL COMMAND (AMCCOM) (WEAPONS)

DELINQUENT STATUS REPORTS FUR FIRST HALF CY 84 84/10/15.

ROJE	SUBTASK	TITLE DIEGT AUTOMATER CHOD I GARING AND CRUTRED CYCTEM. CAM	1200
6 81 7724		TECHNOLOGY OF WEAPON SYSTEMS (CAM)	180
(n)		OLOGY OF	250
82		MANUFACTURE OF SPLIT RING BREECH SEALS	108
8			248
82		PRESSING (HIP)	295
8		GENERATION OF BASE MACHINING SURFACES	423
8 5	05	CHOTICAL	471
	03	NING	
6 82 7985	10	ARMS WEAPONS	767
7 7	500	NEW PROCESS	728
	3	SPEED ARRASIVE AFIT GRINDING	324
8 6 6		HIGH SPEED ABRASIVE BELT GRINDING	142
80		THRU STEADY RESTS FOR TL	369
8 2 8		RECYCLING SPENT GUN TUBES BY ESR MELTING	144
9 (B		DUAL RIFLING BROACH REMOVAL SYSTEM	517
200			200
700		PUNDER METALLUKET TURKINGS METALUNS LUMTURENIS ADDI SE BOUNDE METALLIDEK ESDETIMI TO VERADON TOUDONESTS	271
3 0		VETACLEY MACHINELONG: TONGING TO MENTON CONTONEY.	3.7
168		VELOCITY	285
48		VELOCITY	160
81.8		BLISH ROUGH THREAD BLANK	292
82.6		CALIBER POWDER (72
80		FEED CRUSH FORM	579
36		ED CRUSH	73
200		ADDATES CONTROL SECTIONS OF THE PROPERTY OF TH	475
7 7 8			250
81.		•	445
83	ŗ	INTEGRATED MANUFACTURING (CIM) FOR CANNON	650
94		UFACTURING	450
82	•	REECH RING LUGS	203
28		COMPUTER DIAGNOSTICE AND CONTROL FUR BURKE GUIDANCE	308
F C		CANCELLATE TO COMPANY TO COMPANY CONTRACTOR	120
8 2 2		COMPUTER CONTROL FOR ELECTRODEPOSITION SYSTEMS	301
83			260
82		URGE TUBES	350
28		OF EROSION RESIS LOW CONTRACTION	206
100 c		CHICALIUN OF EXUSION RESIS CONTRACTION CHRUMION	66T
2 0	,	GAS CHECK SEAT TINISTING	201
28		DOL DYNAMIC MEASUREMENTS AND DI	250
82		ATING OF CANNON -	0.8
82			261
85	,	HOLLOW CYLINDER CUT OFF MACHINE	535
85		HOLES	524
m (E OF QUADRANT	10 C
יי ב ב		SUIVAING OF HIT BOTARY GOVERNMENT OF HIT BOTARY OF THE FOR	414
6 84 8426		LASERS TO CAN	622
84		ING OF ROTARY FUNGE HAMMERS	137
\$ 4		AUTOMATED WELDING OF BORE EVACUATORS	215

84 8433	IN PROCESS CONTRUL OF SELAS HEAT TREAT SYSTEM (CAM)	12
84 8434	EDDY CURRENT INSPECTION OF GUN TUBES	11
84 8436	QUENCH CYCLE PROFILE HEASUREMENT SYSTEM	14
64 8437	DENSIFICATION OF WEAPON CASTINGS (HIP)	10
84 8439	IMPRUVED RIFLING PRUCEDURES	30
82 8448	BRAIDED PROCESS FOR BORE EVACUATOR	31
84 8473	APPL FUSED SALT PRECESS TO COAT TANTALUM ON L'CAL LINERS	54
84 8474	APPL OF DARTIAL REFRACTION OF CANADA LIBERAL	8.6

MANUFACTURING METHODS AND TECHNULOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P U R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NO	. ON	TITLE + STATUS	АUТНU- R1ZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED DR LABOR PR AND CC MATERIAL (\$000)	DRIGINAL PROJECTED COMPLETE DATE	PRESENT PRUJECTED COMPLETE DATE
61 9	7605	AND FURM ING SIS	127.0	22.0	105.0	MAR 80	DEC 84
9	5091 08	CHEMICALLY BUNDED SAND FOR CLOSE TULERANCE CASTING CURRENT PRODUCTION IS BEING MONITORED. SOME PROBLEMS STILL EXIST SUCH AS PORISITY ALD HOT TEARS. ACTION WILL BE TAKEN TO RESOLVE THE PROBLEMS.	252.8		248.8	FEB 82	DEC 84
6 82	7011	AUTOMATED PROCESS CONTROL FOR MACHINING METHODS WERE ESTABLISHED FOR CALCULATING CUTTING PARAMETERS. AREAS OF EMPHASIS INCLUDED TRACING THE CHIP BREAKER PROFILE, DETERMINING TRUE EFFECTIVE CUTTING RAKE ANGLE, MODIFYING THE MACHINABILITY FORMULA.	135.0	63.2	7.17	SEP 83	DEC 84
6 19	1802	ESTABLISH MACHINE #DOL RERFORMANCE SPECIFICATIONS PROJECT RESULTS HAVE BEEN REVIEWED WITH VARIOUS RIA QUALITY IMPROVEMENT TEAMS. GUIDELINES DEVELOPED HAVE BEEN APPLIED IN THE PRUCUREMENT OF FOUR ADDITIONAL MILLING MACHINES. REVISIONS TO THE FINAL TECHNICAL REPORT ARE ONGOING.	287.6	267.5	19.1	JUN 81	JAN 85
6 81	1807	PRUGRAMMED OPTICAL SURFACING EQUIPMENT AND METHODOLOGY (CAM) A BOSTOMATIC #312 LNC MACHINING CTR WAS PURCHASED AND INSTALLED. A TECH PAPER WAS PRESENTED AT THE DOD MFG TECH CONFER. AND A OPTICAL FAB. AND TESTING WORKSHOP. A CONTRACT EXTENSION AND ADD. FUNDS REQUESTED. A COST GROWTH REQUEST WAS SUBMITTED.	126.0	0.601	15.0	JUL 83	95 NOT
6 80	1949	APPLICATION OF GROUP TECHNOLOGY TO RIA MFG (CAM) THIS PRUJECT IS COMPLETE. THE FINAL REPORT IS BEING PREPARED. THE CLASSIFICATION SYSTEM DEVELOPED UNDER THIS PROJECT WILL SUPPORT A CAPP SYSTEM BEING DEVELOPED UNDER A SEPARATE MHT PROJECT.	139.5	4.16	42.1	MAY 82	DEC 84
9	1963	GROUP TECHNOLOGY FLR FIRE CONTROL PARTS AND ASSEMBLIES CAPP SOFTWARE WAS WRITTEN AND INSTALLED. MANUFACTURING ESTIMATING SOFTWARE IS BEING INSTALLED. THE GROUP SCHEDULING SOFTWARE WAS UPGRADED.	348.5	21.8	300.0	DEC 81	JUN 85
6 81	5862 1	SMALL ARMS WEAPONS NEW BROCESS PRODUCTION TECHNOLOGY SEE INDIVIDUAL SUBIA>KS FOR WORK STATUS.	484.0	313.0	171.0	OCT 82	JUL 84
6 81	1985	04 SMALL ARMS WEAPONS NEW TECH-RAPID FLOW PLATING EVALUATION OF PLATING PROCESSES WAS COMPLETED. A FINAL TECHNICAL WILL BE SUBMITTED DURING THE NEXT REPURTING PERIOD.				JUL 84	JUL 84

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R L J E C T S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ	- NC -		TITLE + STATUS	AJTHO- RIZED (\$000)	CGNTRACT VALUES	EXPENDED LABOR AND MATERIAL	URIGINAL PROJECTED CUMPLETE DATE	PRESENT PROJECTED COMPLETE DATE
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6 82	2 7985		SMALL ARMS WEAPUNS NEW PROCESS PRODUCTION TECHNOLOGY SEE INDIVIDUAL SUBTASKS FOR MORK STATUS.	620.0	316.0	134.0	UCT 83	UCT 84
9	82 7985	50 5	RECYCLE OF GUN STELL 'SEE STATUS FOR 6837985-05.				JAN 85	JAN 65
83	3 7985	10	SMALL ARMS WEAPUNS NEW PROCESS PRODUCTION TECHNOLOGY SEE INDIVIDUAL SUBIASKS FOR WORK STATUS.	530.0	355.0	140.0	ucr 84	0CT 84
a	3 7985	0 0 1	SMALL ARMS WEAPONS NEW PROCESS TECH-ROTARY FORGING THE HOT RUTARY FORCE AT MAREMONT IS NOT YET EQUIPPED WITH GFM CORP MANDREL CAPACITY. IHEREFORE MANDREL STUDIES ARE BEING CONDUCTED ON A MAKE—SHIFT SYSTEM. THE PURPOSE OF THIS STUDY IS TO DETERMINE HEAT TRAKSFER TO A NUMBER OF SUPERALLOY MANDRELS.				UCT 86	uCT 86
A) 20	3 798	2 0 5	RECYCLE OF GUN STEEL RECYCLING UF ARTILLERY TUBES FOR SMALL CALIBER GUN TUBES HAS BEEN SUCCESSFUL WITH NO ADVERSE INDICATIONS. THE FEASIBILITY OF USING THIS MATERIAL FUR SMALL ARMS HAS BEEN PROVEN IN ALL RESPECTS EXCEPT EROSION LIFE TESTING.				JAN 85	JAN KS
9	83 7985	90 9	TRAVELING ELECTROD& ECM RIFLING SEE MMT 6 84 7985-66.					JAN 85
9	84 7985	ın.	SMALL AKMS WEAPUNS NEW PROCESS PRODUCTION TECHNOLOGY SEE INDIVIDUAL SUBIASKS FOR WORK STATUS.	728.0	524.0	20.0	0CT 85	uCT 85
9	84 7985	04	RAPID FLOW PLATING OF GUN TUBES PLATING PARAMETERS FOR THE 20MM M61 BARREL WILL BE DEVELOPED. CONTRACT AWARD IS EXPECTED SUON.				OCT 86	0CT 80
9	84 7985	90 9	TRAVELING ELECTRODE ECM RIFLING TEST PLAN DEVELUPED TO TEST RIFLING OF STELLITE LINERS, ECM BORE PREPARATION, ECM CHAMBERING, AND IMPROVED CORNER RADII SHARPENESS.					JAN 85
. 0	84 7985	2 07	STRAIGHTENING THE GFE PRESS FROM DIPEC IS UNSUITABLE BECAUSE OF AN ERROR. THE PRESS WAS LISTED AS A 25 TUN HYDRAULIC PRESS BUT UNFORTUNATELY THE PRESS HAD BEEN MISLABELED AND WAS A MUCH SMALLER PRESS. A CONTRACT MODIFICATION HAS BEEM PREPARED + WILL BE SUBMITTED.				JAN 85	JAN 85
9	84 1985	80 9	TRIBOLOGY NO ACCOMPLISHMENT SINCE THE CONTRACT HAS NUT BEEN AWARDED.	20.0			JAN 85	JAN 85

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R D J E C T S T A T U S R E P O R T IST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PRGJ NG.	TITLE + STATUS	АUТНО- RIZEO (\$000)	CONTRACT VALUES (\$000)	EXPENDED OF LABOR PF AND CC MATERIAL (\$000)	DRIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED COMPLETE DATE
6 80 8017	PULLUTION ABATEMENT PRUGRAM PLANS WERE DEVELOPED TO HAVE PIPES INSTALLED SO THE FULLY MIXED CUTTING FLUID AND THE DEIONIZED WATER CAN BE PIPED TO VARIOUS LOCATIONS WITHIN BUILDING 220. THE TECHNICAL REPORT IS BEING FINALIZED.	86.0		86.0	JAN 81	DEC 84
6 82 8030	MANUFACTURING GUIDÆ FOR ELASTOMERIC SEALS EFFORTS WERE CONTINUED TO PRUMUTE A ECP TO RELIEVE LOW TEMPERATURE PRUPERTY REGUIREMENTS, TO IMPROVE THE HEAT AGING RESISTANCE, AND TO REDUCE VULCANIZATION TIME, FOUR SEAL MOLDS FAVE BEEN FABRICATED. A REPLACEMENT MATERIAL FOR DTFE IS BEING TESTED.	123.0		49.2	HAY 83	MAR 85
6 81 8035	COATING TUBE SUPPORT SLEEVES WITH BEARING MATERIALS GAS METAL ARC WELDANG IS REPLACING THE MICROLOY ELECTROPLATING PRUCESS FOR PLATING THE M-1 PISTON AND FOLLOWER. SATISFACTORY RESULTS HAS ENABLED CERTIFICATION OF THE WELD PROCEDURE. PROCESS PARAMETERS HAVE BEAN ESTABLISHED AND THE PROCESS IMPLEMENTED	200.0	20.8	179.2	JUN 82	NDV 84
6 80 8051	APPLICATION AND CONTROL OF MACHINE TOOLS (CAM) PROJECT RESULTS HAVE BEEN REVIEWED WITH ARSENAL OPERATIONS INDUSTRIAL ENGINEERING PERSONNEL. REVISIONS TO THE FINAL TECHNICAL REPORT ARE ONGOING.	208.5	150.6	8.64	AUG 81	DEC 84
6 81 8054	UPTICAL SCRATCH AND DIG STANDARDS FOR FIRE CONTROL SYSTEMS THE CUNTACT PRINTING TECHNIQUE FOR FABRICATING SCRATCH STANDARDS HAS BEEN DEMONSTRATED. RESULTS ARE THE SAME USING PHOTOMASKS FROM TWO SUPPLIERS. SCRATCH PATTERN IS UNDERGOING REFINEMENT TO OBTAIN AGREEMENT WITH STANDARDS AT ARDC.	266.0	146.1	6.08	AUG 84	SEP 84
6 82 8108	PRUDUCTION/IN-PRUCESS INSPECTION OF OPTICAL BONDS NASTRAN COMPUTER MADEL VERIFIED EFFECTS OF COLD TEMPERATURE ON M60 MIRROR ELEMENTS. M60 OPTICAL ASSEMBLIES WERE BONDED USING THREE DIFFERENT GEAMETRIES. DETERMINING EFFECT OF BOND GEOMETRY ON OPTICAL PROPERTIES.	205.0		190.2	DEC 83	NOV 84
6 81 8135	IN-PROCESS CONTRUL OF MACHINING MILLING-ALL RETROFITING AND INTERCONNECTING OF THE OPTICAL GAUGE, COMPUTER, AND ADAPTIVE FEED CONTROL WERE COMPLETED. COMPUTER PROGRAMS WERE WRITTEN INTEGRATING NC MACHINING, ADAPTIVE FEED CONTROL, IN-PROCESS GAGING, TOUL PATH, AND INSPECTION.	0.906	647.3	198.6	00.1 82	DEC 84
6 82 8135	IN-PROCESS CONTROL OF MACHINING TURNING AND BORING-VARIBUS GAUGES, INSTRUMENTATION, ADAPTIVE CONTROLS AND COMPUTERS WERE ANALYZED AND TESTEL. A CNC LATHE IS BEING RECTROFITTED.	841.0	594.3	10.3	FEB 84	DEC 85

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A R Y P R U J E C T S T A T U S .R E P O R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT—301

PROJ		TITLE + STATUS	АUТНО- R1ZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED O LABOR P AND C MATERIAL (\$000)	DRIGINAL PROJECTEO COMPLETE DATE	PRESENT PRUJECTED COMPLETE DATE
6 81	8136	IMPROVED IMPULSE PROGRAMMERS FOR HYDRAULIC SIMULATORS THE PROBLEM HAS BEEN MODELED AND REDESIGN RECOMMENDATIONS MADE. MATERIALS HAVE BEEN ORDERED TO FABRICATE A NEW PISTON AND SLEEVE. THIS PROJECT HAS SLIPPED DUE TO PROCUREMENT DIFFICULTIES.	80.0		34.5	SEP 83.	SEP 85
6 81	8165	STANDARDS FOR DIAMEND TURNED OPTICAL PARTS NO SIGNIFICANT PROGRESS TO REPURT OURING THIS PERIOD.	189.0	84.0	105.0	DEC 82	SEP 83
6 82	2 8165	STANDARDS FOR DIAMEND TURNED OPTICAL PARTS AN EVALUATION WAS STARTED FOR THE COST EFFECTIVE MODIFICATION OF COMMERCIALLY AVAILABLE EQUIPMENT, TALANDIC INSTRUMENT AND RELATED TECHNIQUES IS THE SYSTEM UNDER EVALUATION, OUAL CAPABILITY IS AVAILABLE FOR SCATTERING OR REFLECTANCE TECHNIQUES.	258.0	125.0	0 * 5 * 0	DCT 83.	DEC 84
6 81	6028 1	PILOT PRODUCTION OF GRADIEMT INDEX UPTICS PRODUCTION PHASE HAS BEEN DELAYED SO THAT UNIVERSITY OF ROCHESTER CAN FINISH DESIGNING EYEPIECE OF M19 BINOCULARS.	374.0	334.0	40.0	MAY 83	MAR 85
9	2 8231	IMPROVED CASTING TECHNOLOGY (CAD/CAM) A COMPUTER PROCEDURE WAS ESTABLISHED USING STANDARD ENGINEERING FÜRMULAS FOR DETERMINING FEEDING DISTANCES. DIFFERENT SHADES FOR STEEL CUMPUNENTS IS THE AREA OF EMPHASIS. A HOT TEARING TEST WAS ESTABLISHED TO VERGFY PREDICTIONS OF STRESS CONDITIONS.	250.0		7.87	1 A K B C C C C C C C C C C C C C C C C C C	70N 85
9	3 8231	IMPROVED CASTING TECHNOLOGY (CAD/CAM) NO SIGNIFICANT PROGRESS TO REPORT DURING THIS PERIOD.	136.0		4.7	FEB 85	SEP 85
98 9	4 8231	IMPROVED CASTING TECHNOLOGY NO SIGNIFICANT PROGRESS TO REPORT DURING THIS PERIOD.	122.0		3.9	MAR 86	MAR 86
6 82	2 8248	APPLICATION OF HIGH-RATE CUTTING TOOLS DEDICATED 60HP LATHE INSTALLED AND CALIBRATED FOR TURNING TESTS ON COATED CARBIDE JNSER#S. COATING WEAR PROPERTIES AND CHIP BREAKER CONFIGURATJONS ANALYZED, AND A SYSTEMATIC TURNING TEST PROGRAM WAS IMPLEMENTED.	102.0		85.2	JUN 83	MAR 85
. 0	84 8249	SHORT—CYCLE HEAT TREATMENT OF WEAPON COMPONENTS A LITERATURE SURVEY OF SHORTENED HEAT TREATMENT CYCLES IN INDUSTRY IS BEING CONDUCTED. SPECIFICATIONS ARE BEING PREPARED FOR THE PURCHASE OF STEEL SPECIMENS WITH WHICH TO PERFORM TESTS FOR HEAT TREATMENT AND MECHANICAL PROPERTIES.	132.0		4.2	JUN	38 NUL
8	84 8250	IMPROVED FABRICATILN OF RECOIL WEAR SURFACES SURFACE INTEGRITY PROBLEMS ARE BEING REVIEWED AND ANALYZED SO THAT A SCOPE OF WONK CAN BE PREPARED. A PORTABLE STRESS ANALYZER HAS BEEN LOCATED. TEST RESULTS FROM TWO DIFFERENT TEST METHODOLOGIES ARE LEING MONITORED.	28.0		4.8	DEC 84	DEC 84

MANUFACTURING METHODS AND TECHNULUGY PROGRAM S U M M A R Y P R U J E C T S T A T U S R E P O R T 1ST SEMIANNUAL SUBMISSION CY 64 RCS DRCMT-301

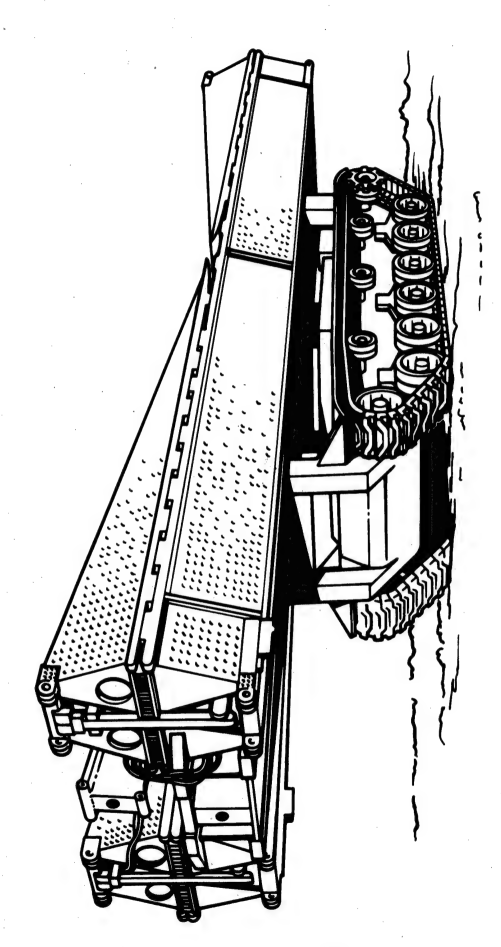
- הא רטאא	TITLE + STATUS	AUTHG- R12ED (\$000)	CUNTRACT VALUES (\$000)	EXPENDED DI LABUR P AND CI MATERIAL (\$000)	ORIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED COMPLETE DATE
6 82 8251	IMPRUVED MELTING PRACTICES A HYDROGEN AND NITROGEN-OXYGEN TESTER WAS INSTALLED. THE TESTERS WILL BE USED TO CURRELATE GAS CONTENT WITH CASTING DEFECTS THE RESULTS WILL BE USAD TO SELECT THE BEST PROCESS.	. 193.0	5.1	115.0	JUN 83	APR 85
6 83 4251	IMPROVED MELTING PKACTICES CERAMIC FILTERS WERE PLACED ON GRDER. SOFTWARE FOR THE QUANTOMETER MEASURING THE CHEMISTRY OF STEEL HEATS WAS ORDERED.	164.0		52.0	FEB 85	JUL 85
6 82 8262	PRUDUCTION METHODS FOR UPTICAL WAVEGUIDES WESTINGHOUSE HAS CLMPLETED THE DESIGN OF CHANNEL WAVEGUIDES AND DIRECTIONAL COUPLEKS. ARDC FOUND ERRORS IN MODEL THAT WESTINGHOUSE CORRECTED. AIR FORCE INTERESTED IN RAD DAMAGE. WESTINGHOUSE IS NOW COMPLETING A FABRICATION PROCEDURE.	480.0	336.0	104.4	JAN 83	APR 85
6 84 8262	PRODUCTIUN METHODS FOR BPTICAL WAVEGUIDES ARDC IS MEASURING UPTICAL INDEX PROFILES AND WAVEGUIDE CHARACTERISTIES OF SAMPLES. SPECIFICATIONS FOR PILUT PRODUCTION FACILITY CALLED FOR IN EY85-87 PLANS ARE BEING PREPARED.	155.0		30.6	APK 85	APR 85
6 82 8263	PRODUCTION/IN-PROCESS IMSPECTION OF LASER RANGEFINDERS IN PROCESS INSPECTION DEVICE HAS BEEN TESTED WITH M60A3 LRF SYSTEM AND ACCURATE MEASUREMENTS OF POWER OUTPUT AND RECEIVER SENSITIVITY HAVE BEEN PERFORMED. PHOTOMULTIPLIER TUBE SENSITIVITY CAN BE NEASURED AT MANY SIMULATED RANGES.	355.0	100.0	217.0	AUG 83	14 A R 8 5
6 82 8267	STRESS PEENING OF MELICAL COMPRESSION SPRINGS SPRINGS OF THREE DIFFERENT WIRE SIZES HAVE BEEN FABRICATED, STRESS-PEENED AND FATIGUE TESTED. THE FATIGUE STRENGTH WAS HARKEDLY GREATLR THAN THAT OF NON-PEENED SPRINGS. CONTRACT BEING MODIFIED AT NO ADDED COST TO INCLUDE CUNVENTIONALLY PEENING SPRINGS	139.5	0 0	52.2	AUG 83	FEB 85
6 81 8305	INTEGRATED MANUFACTURING SYSTEM (IMS) - (CAM) A SCOPE OF WORK WAS STAFFED THROUGH LEGAL AND PROCUREMENT. A MANAGEMENT DECISION PAPER WAS PREPARED FOR ANALYTICAL SUPPORT SERVICES. A TECHNICAL SUPPORT GROUP WAS ESTABLISHED FOR CONTRACT EXECUTION.	235.0		53.1	JUL 82	SEP 85
6 82 8305	INTEGRATED MANUFACTURING SYSTEM (IMS) - (CAM) ND SIGNIFICANT WORK ACCUMPLISHED UNDER THIS PROJECT. SEE PROJECT 6 81 8305 FOR EFFORT STATUS.	204.0		2.9	SEP 86	SEP 85
6 83 8305	INTEGRATED MANUFACTURING SYSTEM (IMS) - (CAM) A PLAN OF ATTACK AND SCHEDULE WAS UPDATED TO ACCOMODATE INDUSTRY DEVELOPMENTS. THE STATEMENT OF WORK WAS REVISED BASED UN INTERVIEWS WITH ROCK ISLAND ARSENAL PEOPLE.	75.0		75.0	DCT 84	SEP 85

MANUFACTURING METHUDS AND TECHNOLOGY PRUGRAM S U M M A R Y P R U J E C T S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NO.	+ STATUS	AUTHG- RIZED (\$000)	CONTRACT VALUES (\$000)	EXPENDED OR LABOR PR PR AND CC HATERIAL (\$000)	ORIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED COMPLETE DATE
6 64 8305	INTEGRATED MANUFACTURING SYSTEM (IMS) (CAM) NO SIGNIFICANT WORK ACCOMPLISHED UNDER THIS PROJECT. SEE PROJECT 6 81 8305 FOR EFFORT STATUS.	1,677.0			SEP 85	SEP 85
6 82 8306	UN-LINE PRODUCTION INFORMATION SYSTEM (CAM) TEN PROPOSALS WERE RECEIVED IN RESPONSE TO AN RFP FOR TECHNICAL SERVICES. STRUCTURED ANALYSIS FOR COMPUTER SUPPORT IN MANUFACTURING PLANMING AND CONTROL WAS THE AREA OF EMPHASIS. CONTRACT AWARD IS IN PROGRESS.	70.0		<u>.</u>	98 100	MAR 85
6 83 8306	UN-LINE PRODUCTION INFORMATION SYSTEM - RIA (CAM) FOR TOOL CUNTROL APPLICATION, A PROTOTYPE SYSTEM IS BEING ESTABLISHED, A UNIX BASED RADIO SHACK HICROCOMPUTER IS THE BASIS FOR THIS SYSTEM, FUNCTIONAL ANALYSIS EFFORTS WERE INITIATED FOR TOOL ISSUE AND CONIROL AND MAINTENANCE PLANNING AND CONTROL.	200.0	7.5		SEP 84	AUG 85
6 84 8306	UN-LINE PRODUCTION IHFORMATION SYSTEM - RIA (CAM) NO SIGNIFICANT WORK ACCOMPLISHED DURING THIS REPORT PERIOD.	571.0			DCT 85	UCT 85
6 84 8323	SPRAY-AND-FUZE PROCESSIMG OF ARMAMENT COMPONENTS PROCUREMENT ACTION WAS INITIATED TO DEVELOP AND OPTIMIZE A SPRAY AND FUSE COATING PROCESS FOR RESURFACING AND SALVAGING WORN OUT RECOIL PISTONS. TELHNICAL PROPOSALS HAVE BEEN EVALUATED AND CONTRACT NEGOTIATIONS ARE IN PROCESS.	200.0		76.0	APK 85	APR 85
6 83 8324	PROCESS CONTROLS FOR POWDERED METAL WEAPON COMPONENTS PHASE I EFFORT HAS BEEN COMPLETED AND DRAFT INTERIM REPORT SUBMITTED. DATA FOR POWDER FORGED TYPE 46XX AND 10XX STEELS HAVE BEEN REVIEWED. FEASIBILITY AND COST OF FABRICATING A GROUP OF 30 SMALL CALIBER WEAPUN COMPONENTS WAS ASSESSED.	161.0	118.5	36.0	SEP 84	APR 85
6 84 8324	PRUCESS CONTROLS FUR P/M WEAPON COMPONENTS FUNDING HAS BEEN RECEIVED RECENTLY AND A REQUEST FUR A PROPOSAL HAS BEEN SEND TO SPS TECHNOLOGIES, THE CONTRACTOR FOR THE FY83 PROJECT.	160.0		19.5	JUN 85	30N 85
6 84 8326	APPLICATION OF CORKOSION RESISTANT COATINGS A STUDY WAS MADE TLI IDENTIFY THE EXTENT OF THE CORROSION AND WEAR OF PARTS OF THE MIG RIFLE. A CONTRACTOR HAS BEEN SELECTED AND STEPS ARE BEING TAKEN TO AWARD THE CONTRACT.	185.0		37.5	FEB 85	FEB 85
6 84 8329	FIRE CUNTROL OPTICAL DEVICES NEW PROCESS PRODUCTION TECH A PROCUREMENT PACKAGE WAS PREPARED FOR TWO CONTRACTORS. CONTRACT AWARD IS EXPECTED IN JULY 1984.	424.0		16.0	APR 85	APR 85

MANUFACTURING METHODS AND TECHNOLOGY PROGRAM S U M M A K Y P K U J E C T S T A T U S R E P O R T 1ST SEMIANNUAL SUBMISSION CY 64 RCS DRCMT-301

PROJ	- 0N T	111	TITLE + STATUS	AUTHD- RIZED (\$000)	CUNTRACT VALUES (\$000)	EXPENDED OR LABOR PR AND CC MATERIAL (\$000)	ORIGINAL PROJECTED COMPLETE DATE	PRESENT PROJECTED COMPLETE DATE
9	6 84 8370		AUTO INSP AND PROC CUNTROL OF WPNS PARTS MFG WORK IS PROGRESSING ON &CHEDULE. A CONTRACT HAS BEEN PLACED WITH MAREMONT CORP TO DESIGN AND EVALUATE IMPROVED INSPECTION TECHNIQUES IN THE 4REAS RECOMMENDED BY THE FY82 PROJECT.	300.0	221.0	11.9	SEP 86	SEP 86
9	84 8402		WARM FORGING FOR WŁAPON COMPONENTS PLANS FOR THE PROJECT WERE ESTABLISHED. BUTH IN-HOUSE + CONTRACTUAL ACTIVIZIES ARE PLANNED. CONTACT REGARDING CAD DIE DESIGN WAS MADE + & DECISION WILL BE MADE IF SOFTWARE USED FOR OTHER CAD PROGRAMS WILL BE ADAPTED.	227.0	100.0	20.0	SEP 85	S B B B B B B B B B B B B B B B B B B B
. 0	84 8403		DESIGN CRITERIA FOR HARDENING (CAD/CAM) LITERATURE WAS REVIEWED ON COMPUTER APPLICATIONS FOR PRUCESSING, COMPUTER GRAPHICS AND COMPUTER AIDED DESIGN. VARIOUS HEAT TREAT INFORMATION IS BEING COLLECTED AND ASSESSED. THIS INFORMATION IS NECESSARY FOR PREPARING THE CONTRACT STATEMENT OF WORK.	, 261.0		4.1	SEP 85	SEP 85
9	82 8416		FLEXIBLE MACHINING SYSTEM — RIA (CAM) THE DRAFT REPORT RECOMMENDED ACQUIRING A SIX-MACHINE FMS TO MACHINE S4 SELECTED WEARDN COMPONENTS. RIA HAS FORMED A TASK GROUP TO PURSUE THIS RECOMMENDATION AND IDENTIFY UNDERLYING RAMIFICATIONS.	138.0	100.0	2.8	SEP 83	APR 85
. 0	84 8416		FLEXIBLE HFG SYSTEMS W/SPECIAL TOOLING THIS PROJECT IS BEING EXECUTED AS TWO SUBTASKS. TASK I WILL DESIGN A FMS. TASK 2 WILL DEVELOP AN OVERALL MANAGEMENT SYSTEM AND INTERGRATE THE VARIOUS SUPPORTING SYSTEMS.	399.3		17.8	0CT 85	UCT 85
9	84 8416	10	FLEXIBLE MACHINING SYSTEM A TASK GROUP WAS FURMED TO EXECUTE THIS PROJECT. A NUMBER OF VISITS WERE MADE TO OBSERVE FMS'S IN OPERATION.	260.0			DCT 85	001 85
3 3	84 8416	05	FLEXIBLE MFG SYSTEM W/SPECIAL TOOLING RIA-CAM THE CAPACITIES AND LIMITS OF VARIOUS MACHINE TOOLS, INSPECTION SYSTEMS, CUTTING TLOLS AND PALLET SYSTEMS USED IN SINGLE-CELL AND NULTIPLE-CELL FHS*S WERE ANALYZED.	139.3		17.8	SEP 85	SEP 85
9	84 8417		FACTORY INFORMATION MANAGEMENT - RIA (CAM) AN INITIAL ANALYSIS OF THE TYPES OF COMPUTER SYSTEMS THAT CAN MET THE BASIC REQUIREMENTS WAS PERFORMED. UNIX BASED OPERATING SYSTEMS WERE PART OF THE EVALUATION. NETWORKED MICROCOMPUTERS WAS AN AREA OF EMPHASIS.	280.0			DCT 85	ucr 85



TROOP SUPPORT COMMAND (TROSCOM)

DELINDUENT STATUS REPORTS FOR FIRST HALF CY 84

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HANUFACTURING METHEDS AND TECHNOLUGY PROGRAM S U M H A R Y P R U J E C T S T A T U S R E P D R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PRGJ NG.	TITLE + STATUS	AUTHÜ- RIZED	CUNTRACT	LABOR DRIGIMAL LABOR PAGJECTE AND CUMPLETE MATERIAL DATE	۵	PRESENT PRUJECTED CUMPLETE DATE
		(000\$)	(\$000)	(\$000)		
E 79 3532	MOLTEN SALT LITHIUR-CHLGRIDE BATTERY LONG-LIVED CELL TELHNOLDGY DEVELOPED. ALSO LI-AL/FES BATTERY CONCEPT DEVELOPED LOR A FORK-LIFT TRUCK. DGE IS CONTINUING WITH DEVELOPMENT. BRDC LILL MONITOR BATTERY DEVELOPMENT. FINAL TECH REPORT PLANNED BY LATE FY84.	295.0	280.0	15.0	AUG 80	AUG 84
E 81 3717	HIGH TEMPERATURE TURBINE NUZZLE FOR 10 KW POWER UNIT TWO REACTION BONDED SILICON CARBIDE AND TWO HOT PRESSED SILICON NITRIDE VANE NOZZLES EACH SUCCESSFULLY CUMPLETED FIVE HUNDRED HOUR ENGINE INDURANCE TESTS. THE FINAL REPURT WILL BE SUBMITTED IN THE NEXT REPORTING PERIOD.	422.0	322.0	100.0	APR 82	DEC 84
E 84 3796	COMBAT VEHICLE DEPERNING PRODUCTION FACILITY PHASE I (DESIGN) WAS COMPLETED IN JAN 84. VEHICLE SIGNATURE HEASUREMENTS WERE LOMPLETED IN FEB 84. THE FABRICATION PHASE OF THE VEHICLE DEGAUSSING PROTOTYPE WILL BEGIN IN JUNE AND WILL BE OF 18 MONTHS DURATION.	1,258.0	1,158.0	0.4		0EC 85

APPENDICES

APPENDIX I: COMMAND IDENTIFICATION

APPENDIX: ARMY ACTION COMMAND/ACTIVITY IDENTIFICATION

Action Command Identifier	Acronym	Command
Management Engineering Training Activity	AMETA	D
Depot Systems Command	DESCOM	G
Electronics R&D Command	ERADCOM	H
Test Measurement Diagnostic Equipment Support Group	TMDE	K
Army Materials and Mechanics Research Center	AMMRC	М
Test & Evaluation Command	TECOM	. 0
Aviation Systems Command	AVSCOM	1
Communications & Electronics Command	CECOM	2
Missile Command	MI COM	3
Tank-Automotive Command	TACOM	4
Armament, Munitions, & Chemical Command (Munitions)	AMCCOM (Ammo)	5
Armament, Munitions, & Chemical Command (Weapons)	AMCCOM (Wpns)	6
Troop Support Command	TROSCOM	7

NOTE: Abbreviation - R&D - Research and Development

APPENDIX II: USER'S GUIDE

MANUFACTURING METHODS AND TECHNÖLOGY PKOGRAM S U M M A R Y P R U J E C T S T A T U S R E P O R T 1ST SEMIANNUAL SUBMISSION CY 84 RCS DRCMT-301

PROJ NO.	TITLE + STATUS	AUTHG- RIZED	CUNTRACT VALUES		URIGINAL PROJECTED CUMPLETE	PRESENT PRUJECTED CUMPLETE
		(\$000)	(\$000)	MATERIAL (\$000)	DATE	υΑΤΕ
4 83 6107 02	ADAPTIVE FLUIDIC DGMPER THE WORK ON THIS T&SK IS COMPLETE WITH THE EXCEPTION OF THE FINAL TECHNICAL REPORT. THE FINAL REPORT WILL BE INCLUDED WITH THE NEXT SEMI-ANNUAL SUBMISSION.	0.06	57.0	33.0	MAR 84 DEC 84	DEC 84
4 83 6107 03	ORGANIC COMPOSITE RDAD WHEEL A STRESS ANALYSIS COMPARISON OF A CURRENT ALUMINUM ROAD WHEEL AND COMPOSITE ROADWHEEL DESIGN HAS BEEN COMPLETED. A HIGH SPEED PULAR WINDING MACHINE HAS BEEN INSTALLED AND TESTED.	343.0	309.0	34.0	AUG 84	NOV 64
4 83 6121	CAD/CAM FOR THE BREDLEY FIGHTING VEHICLE PEMFORMANCE VERIFICATION HAS BEEN COMPLETED. THE SUBSYSTEM MECHANICAL INTERFACE HAS BEEN FINALIZED. THE SYSTEM VERIFICATION IS IN-PROCESS.	750.0	724.0	13.0	DEC 85	DEC 84
(1) (2)	(3)	(5)	(9)	(7)	(8)	(6)

THIS FORM IS USED FOR SUMMARIZING
THE MMT PROGRAM PROJECTS' STATUS.
USER'S GUIDE BELOW EXPLAINS THE
SIGNIFICANCE OF EACH COLUMN HEREIN.

SUMMARY PROJECT STATUS REPORT

PROJECT NUMBER COLUMN 1.

poses, a project is recognized by the totalproject title for the life of its execution. However, for accounting and reporting purlast four digits which corresponds to the ity of its seven-digit numeric or alpha-A project identified by the first and numeric number. Example:

AUTHORIZED COLUMN 5.

The total amount of funds authorized in dollars, to complete the project.

CONTRACT VALUES COLUMN 6.

The portion of authorized funds actually expended or obligated for work performed by private industry.

EXPENDED LABOR AND MATERIAL COLUMN 7.

pended in-house, namely within the Government. The portion of authorized funds actually ex-

ORIGINAL PROJECTED COMPLETION DATE COLUMN 8.

Calendar date clearly given in, or the nearest the Milestone Chart of, the very first Project calendar month and year as could be read from Status Report, RCS DRCMT-301.

PRESENT PROJECTED COMPLETION DATE COLUMN 9.

Calendar date clearly given in, or the nearest calendar month and year as could be read from Milestone Chart of, the latest Project Status Report, RCS DRCMT-301.

Project identifying number, which corresdigits that may vary according to funding ponds to the project title and is desig-Fiscal year of funding - the only two frequency (7T for FY transition). nated by action command.

Action command (see list in Appendix I).

Subtask identifier, if any.

COLUMN 2.

PROJECT TITLE COLUMN 3.

The title descriptive of project effort.

An abstract of project status taken from the technical accomplishments during the report-Project Status report. Whenever possible, ing period were summarized. COLUMN 4.

APPENDIX III: ARMY MMT PROGRAM REPRESENTATIVES

ARMY MMT PROGRAM REPRESENTATIVES

HQ, AMC US Army Materiel Command ATTN: AMCMT/Mr. F. Michel 202 274-8284/8298 C: 5001 Eisenhower Avenue AV: 284-8284/8298 Alexandria, VA 22333 AMCCOM US Army Armament, Munitions & Chemical Command ATTN: AMSMC-PBS-A (R)/Mr. Carrol Schumacher 309 794-3517/3665 C: Rock Island Arsenal 793-3517/3665 AV: Rock Island, IL 61299-6000 US Army Armament, Munitions & Chemical Command 201 724-6092 C: ATTN: AMSMC-PMP-P (D)/Mr. Donald J. Fischer AV: 880-6092 Dover, NJ 07801 US Army Armament, Munitions & Chemical Command Chemical Research and Development Center ATTN: SMCCR-PMI/Mr. Joe Abbott C: (301) 724-3418/3586 Building E5101 AV: 584-3418/3586/3010 Aberdeen Proving Grounds, MD 21010 AMETA US Army Management Engineering Training Activity 309 794-4041 C: ATTN: AMXOM-SE/Mr. Paul Wagner AV: 793-4041 Rock Island, IL 61299 AMMRC US Army Materials & Mechanics Research Center 617 923-5521 C:

ATTN: AMXMR-PP/Mr. John Gassner

Watertown, MA 02172

AMRDL

US Army Applied Technology Laboratory Army Research Technology Lab (AVSCOM) ATTN: DAVDL-ATL-ATS/J. Waller

Fort Eustis, VA 23604

AVSCOM US Army Aviation Systems Command ATTN: AMSAV-PEC/Mr. Fred Reed 4300 Goodfellow Blvd.

St. Louis, MO 63120

314 263-3079/3080 C: AV: 693-3079/3080

AV: 927-5921/2401

804 878-5921/2401

AV: 955-5521

C:

CECOM		
US Army Communications Electronics Command ATTN: AMSEL-POD-P-G/Messrs. Feddeler, Esposito, Resnic	C: AV:	
US Army Communications Electronics Command ATTN: AMSEL-PC-SI-I/Mr. Leon Field Fort Monmouth, NJ 07703	C: AV:	
AMC Intern Training Center ATTN: AMXMC-ITC-E/Mr. Mickey Carter Red River Army Depot Texarkana, TX 75507	-	214 838-2001 829-2001
Department of the Army ODCSRDA ATTN: DAMA-PPM-P/LTC S. Marsh Room 3C400, The Pentagon Washington, DC 20310	C: AV:	
DESCOM US Army Depot System Command ATTN: AMSDS-RM-EIT/Mr. Mike Ahearn Chambersburg, PA 17201	C: AV:	717 263-6591 238-6591
US Army Electronics R&D Command ATTN: AMDEL-PO-SP/Mr. Harold Garson 2800 Powder Mill Road Adelphi, MD 20983	C: AV:	
HDL Harry Diamond Laboratories ATTN: DELHD-PO-P/Mr. Julius Hoke 2800 Powder Mill Road Adelphi, MD 20783	C: AV:	202 394-1551 290-1551
IBEA US Army Industrial Base Engineering Activity ATTN: AMXIB-MT/Mr. James Carstens Rock Island, IL 61299-7260	C: AV:	309 794-5113 793-5113
MICOM US Army Missile Command ATTN: AMSMI-ET/Mr. Bobby Park Redstone Arsenal, AL 35898	C: AV:	205 876-2604 746-2604
MPBMA US Army Munitions Production Base Modernization Agency ATTN: SMCPM-PBM-DP/Mr. Joseph Taglairino Dover, NJ 07801	C: AV:	201 724-6708 880-6708

RIA

Rock Island Arsenal

ATTN: SMCRI-ENM/Mr. J. W. McGarvey

Rock Island, IL 61299-5000

C: 309 794-4142

AV: 793-4142

TACOM

US Army Tank-Automotive Command

ATTN: AMSTA-RCKM/Mr. Donald Cargo

Warren, MI 48090

C: 313 574-8709

AV: 786-8709

TECOM

US Army Test & Evaluation Command

ATTN: AMSTE-AD-M/Mr. William Deaver

Aberdeen Proving Ground, MD 21005

C: 301 278-3677

AV: 283-3677

TMDE

US Army Test Measurement Diagnostic Equipment Support Group

35898

ATTN: AMXTM-S/Mr. Ken Magmant

C: 205 876-1850/2575

AV: 746-1850/2575

TROSCOM

US Army Troop Support Command

ATTN: AMSTR-PT/Mr. Richard Green

4300 Goodfellow Blvd.

St. Louis, MO 63120

Redstone Arsenal, AL

C: 314 263-3353

AV: 693-3353

US Army Troop Support Command

Belvoir R&D Center

ATTN: STRBD-HE/Mr. K. K. Harris

Fort Belvoir, VA 22060

C: 703 664-5433

AV: 354-5433

US Army Troop Support Command

Natick R&D Center

ATTN: STRNC-EML/Mr. Dan DaLuz

Natick, MA 01760

C: 617 651-4883/4882

AV: 256-4883/4882

WVA

Watervliet Arsenal

ATTN: SMCWV-PPI/Mr. William Garber

Watervliet, NY 12189

C: 518 266-5319

AV: 974-5319

DISTRIBUTION

PROJECT EXECUTION REPORT

AMXI B-MT DI STRI BUTI ON:

COMMANDERS

- DCSRDA, ATTN: DAMA-PPM-P/LTC S. Marsh, Room 3C364, The Pentagon, Washington, DC 20310-0651
- US Army Materiel Command, ATTN: AMCMT/Mr. Fred Michel (20 cys), 5001 Eisenhower Avenue, Alexandria, VA 22333
- US Army Armament, Munitions and Chemical Command, ATTN: AMSMC-PMP-P/Mr. Don Fischer (7 cys), Dover, NJ 07801
- US Army Armament, Munitions and Chemical Command, ATTN: AMSMC-PBS-A (R)/Mr. Carrol Schumacher (5 cys), Rock Island, IL 61299
- US Army Armament, Munitions and Chemical Command, Chemical R&D Center, ATTN: SMCCR-PMI/Mr. Joe Abbott (2 cys), Aberdeen Proving Grounds, MD 21010
- US Army Aviation Systems Command, ATTN: AMSAV-PEC/Mr. Fred Reed, 4300 Goodfellow Blvd., St. Louis, MO 63120
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- US Army Depot Systems Command, ATTN: AMSDS-RM-EIT/Mr. Mike Ahearn, Chambersburg, PA 17201
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- US Army Missile Command, ATTN: AMSMI-ET/Mr. Bobby Park, Mr. Bob Austin, Redstone Arsenal, AL 35898
- US Army Munitions Production Base Modernization Agency, ATTN: SMCPM-PBM-PC/Mr. William Donnelly (5 cys), SMCPM-PBM-TI/Mr. Richard Koppenaal, SMCPM-PBM-DP/Mr. Joseph Taglairino, Dover, NJ 07801
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- Harry Diamond Laboratories, ATTN: DELHD-PO-P/Mr. Julius Hoke, 2800 Powder Mill Road, Adelphi, MD 20783
- Rock Island Arsenal, ATTN: SMCRI-ENM/Mr. J. W. McGarvey, Rock Island, IL 61299-5000
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